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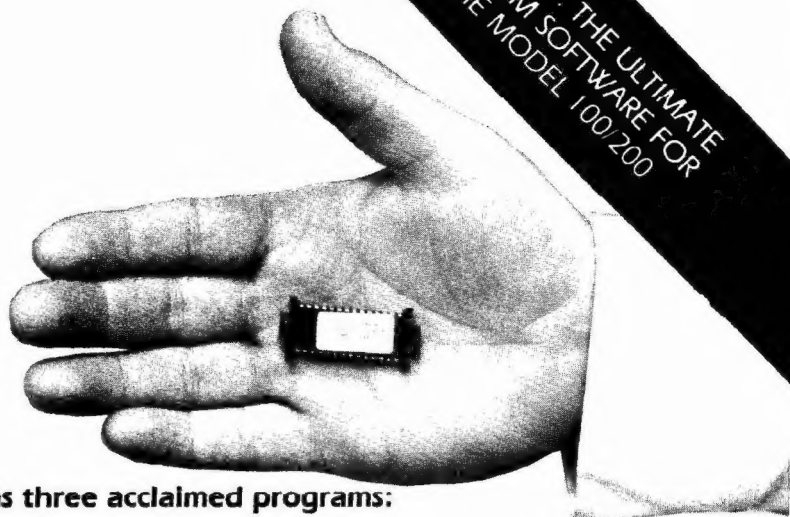


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VOLUME TWO, NUMBER THIRTEEN

AUGUST 1985

COVER STORY

- WRITE ROM: WORTH THE WAIT** 34
This text formatter and word processor puts a desktop in your briefcase.
By Deborah L. Davis

Cover photograph by Benjamin Magro

- LABELS ON THE RUN** 13
Alleviate mailing label tedium with Endless, a program to print thousands of addresses in a single run.
By Richard Ramella

- CONTINUOUS TRANSFER** 13
Learn how the 100 continually transfers data to another computer while reading from cassette.
By Peter Petrakis

- ¡SE HABLA BASIC!** 21
Translator interprets Spanish BASIC keywords for the English-reading 100 and 200.
By David D. Busch

- NEC GREAT ESCAPES** 22
They may not be Houdini, but NEC owners can do some fancy programing escapes of their own.
By Luft Pfeiff

- NEC JOINS AFRICAN RELIEF** 30
The NEC PC-8201A endures and records the disaster of Senegal's drought-stricken land.
By Larry Hollon

DEPARTMENTS

- ROM WITH A VIEW** 4
GIGO 6
NEW PRODUCTS 16
ADVERTISERS INDEX 37
REVIEW 46
SIG 100/200 56
THE WIRE 64

portable 100/200

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THE WAITING ROM

Immediate delivery means we have working prototypes.

—George Morrow
Morrow Designs

The practice of promoting and advertising products before they are actually available is as old as the microcomputer industry. In January 1975, Popular Electronics magazine featured the first consumer micro, the Altair, on its cover. Advertisements in the magazine promised a 60-day delivery cycle.

What readers didn't know was that the cover featured a non-working mock-up and that no computers were ready to ship. Thousands sent in \$397 checks, taking MITS, the Altair's manufacturer, from \$400,000 in the red to \$250,000 in the black overnight. Although many of the early buyers waited six months or more for their computers, it was their capital that allowed MITS to fine-tune the design, produce the Altair and spark the microcomputer revolution.

The vapor tradition isn't limited to hardware. According to the book *Fire in the Valley* (Osborne/McGraw-Hill, 1984, Paul Freiberger and Michael Swaine), it was soon after the Altair's introduction in Popular Electronics that a Harvard freshman named Bill Gates telephoned the president of MITS. "We had a fairly aggressive posture," Gates remembers. "We said, 'We have a BASIC. Do you want it?'"

Gates had no BASIC. But from his "aggressive" promotion of an idea came Microsoft, which was eventually to produce the code that breathes life into the IBM PC, the Apple Macintosh and the Radio Shack Model 100.

It's a fair bet that the enthusiastic readers who shelled out \$397 for MITS's vaporware felt burned when they realized their checks were fueling the company's research-and-development efforts. And any anger they directed toward Popular Electronics was probably justified.

But let's look at the greater good here. Without the influx of capital, the Altair — and, arguably, the microcomputer industry as a whole — would have stalled out in 1975. If Bill Gates had been possessed of just a bit less *chutzpah*, Microsoft might never have been born.

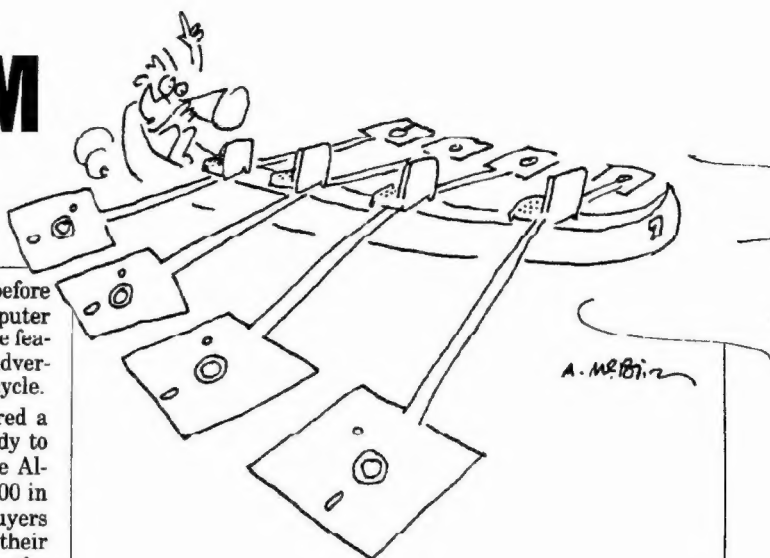
It's December 1975. You're the editor of Popular Electronics. What do you do?

Or better yet. It's 10 years later and you're the editor of Portable 100/200. Each issue contains ads for products, a goodly portion of which you *know* aren't ready, and an equal number you *suspect* won't be shipped for several months. Courts are increasingly willing to name magazine publishers as co-defendants in cases involving fraudulent advertising. And readers have the right to know whether they can expect products in return for their prepaid orders.

But you also know that the products, when they arrive, will expand the usefulness and value of Tandy portables 'way beyond anything Tandy ever dreamed of. And without the capital from advance orders, the entrepreneurial third-party vendors won't be able to stay in the market.

So what do you do?

Recent events have brought this question to the fore. Three times in as many months we've received prototype products for evaluation. In each case the products were presented as production units *until* the manufacturers surmised from the direction of our follow-up questions that the reviews would be negative. Then they explained that when the product *really*



came out it would correct all the deficiencies we'd noted.

When a significant product is advertised to users, it becomes news. If the product is available and performs as claimed, it's good news. When — after six months of advertising — the best the manufacturer can do is send us a prototype, that's bad news.

We'd like to report just good news. But the nature of this industry is that products are announced, advertised, even shipped before the bugs are worked out. And reviewers are caught in the squeeze between the reader's need to know about availability and the vendor's equally valid need to have some space in which to develop products.

The issue is compounded by the industry's impending maturity. When the Model 100 was first introduced, users were enthusiasts who were eager to receive even the most bug-laden, delayed products that held some promise of improving the computer's usefulness. There was an innocence then that led to a dialog between vendors and users. They worked together to exterminate bugs, and users were more forgiving of production delays.

Today's surveys of Model 100 users show that the computers have migrated into business, and that users expect products to add functionality immediately, right out of the box. The vendor/user relationship is more businesslike, and when a product fails to perform as advertised this relationship can become adversarial. Manufacturers and software publishers are coming to terms, with varying levels of success, with users' heightened expectations.

You're the editor. You represent the users. You can't duck the question. What do you do?

If you're like us, you compromise. You run the ads without comment — the advertisers bought that space, and it's theirs to use as they please. You run product listings when a product is shipped, news reports when a product is merely announced. When you review a product, you include some idea of estimated shipping cycles, and you say that a product isn't ready for market if it obviously isn't. And you try to mitigate the wrath of readers while bringing sensitive issues to light.

We *know* it's a compromise position. But the next Bill Gates is out there developing a revolutionary product with our prepaid advance orders. As industry advocates, we have to fuel that entrepreneurial effort.

— THE EDITORS

Changes your Model 100 into a totally different computer with capability you never thought possible.

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Secondly, LUCID[®] is fast. LUCID[®] is so rapid, a 36 column corporate financial statement took less than 4 seconds to calculate.

Thirdly, LUCID[®] has features you won't find in most other spreadsheets. For example, when you type a label (text) it will cross column boundaries; in other words when you type a label or title it will appear as you type it irrespective of column or width. LUCID[®] also allows you to set column widths individually, and of course LUCID[®] has insert row and insert columns, as well as other standard features. LUCID[®] even lets your formulas refer to cells in other spreadsheet files.

Further, LUCID[®] has what no other spreadsheet has: Cut, Copy, and Paste. It uses the same keys as Cut and Paste in TEXT, but here's the difference: it takes all the formulas with it when you paste and they all automatically recalculate with the entire sheet.

And here is what is really amazing. You can copy or cut from one spreadsheet and paste into another spreadsheet or even a TEXT file.

LUCID[®] supports all BASIC math functions as well as Log, sine, cosine, tangent, exponentiation and other sophisticated math functions.

LUCID[®] has so many features that you will say "this is what I need in a spreadsheet"; such as automatic prompting of an incorrectly typed-in formula showing just where the mistake was made.

LUCID[®] has expanded "go to" functions that remember and produce a windowing capability.

But perhaps most remarkable is that LUCID[®] is not only a spreadsheet but a program generator as well. First, LUCID[®] lets you protect all cells against entry or change, and then unprotect just the cells you want for someone else to use as input fields.

LUCID[®] will not only process values, but text input as well so that the facts other than numbers can be responded to. LUCID[®] has the ability for you to refer in a formula to cells containing words. This feature combines with the capacity of doing "if then" statements that work by doing table look-ups against even massive X/Y charts of text or numerical information. You can produce a program that responds to inputs with no programming knowledge whatsoever.

You can prepare a report section in your spreadsheet with instructions to your user for printout, and they can produce a personalized printout that responds to their input. All your formulas and tables that did the calculations and provided the facts are invisible to that user. LUCID[®] is useful for doctors for patient questionnaires, troubleshooting technicians, purchase clerks, people doing job quotes, stores for customer workups, insurance agents and anybody who needs to process specific facts and numbers to produce a report based on those responses.

LUCID[®] comes with a manual that explains not only the characteristics of LUCID[®], but will train you how to use a spreadsheet even if you have never seen one before. You are shown how to do budgets, forecasts, breakeven analysis amortizations and many other types of personal and business reports and calculations.

User friendly is such an over-used term in this industry, but a typical comment has been "I have never seen a spreadsheet that does so much, and yet LUCID[®] is so much

easier and faster to use."

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THOUGHTS TO SQUIRREL AWAY

Two years ago this month one of Portable 100 magazine's first enthusiasts came calling. The Editorial staff was buzzing. Only a few weeks remained before the premier issue would make its debut.

This friendly man had traveled from New Hampshire with his wife on a motorcycle, taking the time to stop in Camden to share his excitement about Radio Shack's invention: the Model 100.

Nathaniel Ireland continues to write us with programming tips and listing ideas. His contribution below for Chipmunk owners is a timesaver when making file backups on disk. It features the diskdrive's LOAD ALL and SAVE ALL.

Prerequisites:

1. Clear random-access memory (RAM) of user files.

2. Format new copy disk.

Note: Disk to be copied will be referred to as disk one; new copy disk will be referred to as disk two.

Backup Procedure:

1. Place disk one in drive.
2. Press function key eight (F8) at the Chipmunk menu and type **DISK**.

3. Go to step five if you want to copy first level files.

4. Place cursor over chosen folder and press Enter. Continue this step until folder is reached, remembering its name.

5. Press F8 and type **MENU**. The screen displays Chipmunk menu.

6. Place cursor over BASIC, press F2 and type **LOAD**. The screen will display selected folder.

7. Press F1 and type **ALL**. File names will display at upper left of screen as they load to RAM.*

8. Press F8 and type **MENU** when drive stops (operating light will go out). Screen will return to Chipmunk menu with loaded files displayed.

9. Remove disk one from drive and replace with disk two.

10. Press F3 and type **SAVE** with cursor over BASIC on Chipmunk menu.

11. Answer the SAVE ALL question by pressing y.

12. Go to step 14 if these are first level files.

13. Press F4, type **FOLD** and name

folder as it listed on disk one.

14. Press F3 and type **SAVE**. After files are saved to disk two, display returns to Chipmunk menu.

15. **KILL** all files in RAM.**

16. Remove disk two from drive and start with step one for new folder.

* If the folder contains many files or the files are large, the display may indicate an OUT OF MEMORY error. This is no problem. Note the last file on the Chipmunk menu and later selectively load and save the missing files.

**Each file must be killed individually. Four keys need to be pressed for each deletion. A KILL ALL feature here would be handy — but probably dangerous elsewhere.

FORMER EDITOR RESPONDS: CHIPMUNKS ABOUND

It appears former Portable 100 editor John Mello's comparative review article in the May issue was based on his seeing an older version of Holmes/Amtek's Chipmunk Disk Drive. Anyone who has seen one now would argue with his comments, and it isn't a difference in software releases since his errors would be the same regardless of the software version.

Regarding saving a disk file, placing the cursor over a file name and pressing Enter will load and execute, not save as implied. The second sentence compounds the error by indicating the same technique is used to load and run a program. For information value, pressing the F3 function key is used to save a program or file to disk.

The article reverses two functions: F6 lists the amount of free RAM, and F7 lists files held in RAM. This is an old function, available as a software modification from the file TELKEY in the SIG database long before it was included in the Chipmunk software.

The article also indicates it takes 29.63 seconds to save a 16.25K file, and 16.25 seconds to reload it. I suggest rechecking those times, or define how they were arrived at. I can save a 16.8K file in 8.5 seconds, allowing the disk to come to a full stop between first press of

the F3 key for access, and the second press to actually SAVE the file. Reload time is 4.8 seconds.

Tony Anderson, 70506,1261

Assistant Sysop

Model 100 SIG on CompuServe

What CDOS version do you have? Mine says 3.0. And in version 3.0 programs can be loaded and run from disk by: placing the cursor over them and pressing Enter; and by using function key 2 (F2) to save files to disk, F6 to rename files, and F7 to format to a new disk.

The save and load times in the article referred to the time it took a BASIC program to save a 16K ASCII file by writing it to disk, not the time it takes CDOS to save a file.

I would add that the CDOS version I worked with (and still work with) does not correspond to the typeset and bound version of the documentation I received from Portable Computer Support Group (PCSG).

After more extensive use of the Chipmunk with Lucid, PCSG's spreadsheet ROM, I've found CDOS 3.0 doesn't interface smoothly with the program. The result is often a machine lock-up and a cold start. PCSG co-director Michael Stanford told me this problem is remedied in yet another version of CDOS, 3.2.

With all the versions of CDOS floating around, your confusion is understandable.

John Mello
Malden, MA

NO DANGLING MODIFIERS

Tandy portable users who already own the following Model 100 software by Radio Shack will be glad to learn the programs also will run on the Tandy 200. A Tandy marketing department spokesman offers the following modifications — then it's all systems go on the 200.

- Statistical Analysis (26-3825, \$29.95) is a collection of software. Each program should be loaded into RAM individually and not coupled with other software in its package.

- Business Decisions (26-3832, \$39.95) is the same as Statistical Analysis.

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Nec 8201A

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•Personal Finance (26-3822, \$19.95) is equipped with two sets of instructions. Follow the 16K directions.

•Calculator (26-3827, \$19.95) changes the BASIC function key definitions after execution. Restore the default assignments with two statements: CALL 28192,0,28357 and CALL 33747.

NULL MODEM MYSTERY REVEALED

Ever try to get a straight answer to the question: What's a null modem? I'm not a programmer or a hacker but do a lot of transferring to a Kaypro 2 or to a printer.

Fran Drake
Michigan

There are two types of serial (RS-232) devices: Data Communications Equipment (DCE) such as Kaypro's and Model 100's, and Data Terminal Equipment (DTE) such as modems and serial peripherals.

The standard serial connector found on Tandy laptops, desktops and peripherals is a DB-25. DCE devices send information on pin two of this connector and receive information on pin three. DTE devices talk on pin two and listen on pin three. Since most communications applications have a controlling (DCE) device using a noncontrolling (DTE) device, wiring these together with a straight cable allows data transfer.

However, when two DCE devices such as the Tandy 200 and Kaypro are connected with a straight cable, both devices are trying to send information on pin two and receive on pin three: No communication can take place.

The null-modem cable reverses pins two and three. Each DCE device thinks it's working with a DTE unit, enabling communication.

For more detail about null modems and information on how to construct one, see Portable 100, September 1983.—Ed.

PRINTED ON A DARE

I recently had an experience which I doubt you'll print. My Radio Shack salesman sold me a \$79 service contract. It wasn't a bad investment, considering how important my Model 100 is to me.

But two weeks later I started having some real problems: no power on power-up and inadvertant computer-caused cold starts.

My Radio Shack Service Center thought the problem was in the main logic. The bill would have been about \$150.00, so my investment really paid off — or so I thought.

The unit was returned to me a day later at no charge. However taped to the outside was a little plastic bag containing Traveling Software's T-Back (the 8K chip that I'd bought for \$60.00 a year ago) and a pink seal stating "breaking this seal voids your service contract."

I'm used to having 32K in my machine. Many of my files are on T-Back, which requires memory to work. I could replace the chip with one from Radio Shack for \$119.00 plus \$15.00 installation — one fourth the cost of a new 24K 100 and more than twice the cost of a new chip from my previous supplier. Should I void my warranty or learn to live with 24K?

Name withheld on request
Costa Mesa, CA

We are sympathetic to your dilemma — but almost didn't print your letter. Our policy is to print only signed letters. Your doubting we'd run it was too much of a temptation.

Your experience will serve to warn others: Tandy warranties cover only Tandy products.—Ed.

IN THE FAMILY WAY

My wife Gail and I trust each other to make our daily financial decisions with out a lot of consultation. However, cash outlays of hundreds of dollars are not daily events in our household. So when I wanted to buy a Model 100 I prepared a strong case.

"You could catalog your coupons so you'd always know which ones you have," I suggested.

"I already know which coupons I have. I'm the one who cuts them out of the paper!" was her reply.

In the end she bought my argument on the basis of my needs at work, told me to keep my computer to myself, and not complicate her life with the pursuit of technology. Gail also voiced concern about not seeing me until I tired of my "new toy." She's a perceptive person.

So I was surprised a few months later when Gail suggested a unique use for our 100. We were then expecting our second child.

Gail recalled that during her first labor, telling me when her contractions started and stopped interfered with her concentration. She challenged me to program the computer to do all the recording with a touch of a single key. She suggested this would be more accurate, less distracting for her and would allow me to be more attentive.

The listing below is the result of Gail's suggestion. The little computer was

with us through three false starts, and in the end was of questionable utility only because her labor second time around lasted four hours. By the time we recorded the first few contractions, it was time to go to the hospital.

But it's our hope this program might be of help to other expectant parents. Also, don't forget to input relevant phone numbers in the address file!

I've neglected to include a "close" statement in the program. Also the program was modified to designate the start of contractions with the space bar and the end with the enter key — Space=Start, Enter=End.

```
5 'Press Break to Stop
10 'labor pains
15 MAXFILES
20 OPEN "times.do" FOR
  APPEND AS 1
30 A$='NKEY$
35 B$=TIME
40 IF A$=" " THEN 30
50 IF A$=CHR$(32) THEN PRINT #1,
  B$; "Start":PRINT B$; "Start"
60 IF A$=CHR$(13) THEN PRINT #1,
  B$; "End":PRINT B$; "End"
70 GOTO 30
```

The Sirotnaks
E. Orange, NJ

U.S. Mail and Ma Bell aren't the only way you can address the editors of Portable 100/200. Letters to the Editor, subscription queries and article submissions are always welcome via electronic mail. Readers on CompuServe should send EasyPlex Email to PPN 76703,372. People using The Source can reach us via SourceMail at STT904.—Ed.

USER GROUPS

We're tipping our hand. Here's the list of user groups we've discovered across the country. If your group isn't listed here, please let us know. Group information has been requested by laptop users in San Diego, Roanoke and Tuscaloosa.

CALIFORNIA

Abacus Online
Contact: Richard Hanson
(415) 932-8856 or
(415) 939-1246 (BBS)

Bay Area NEC/Users Group
P.O. Box 2916
Oakland, CA 94609

Danville Tigers
78 Larkstone Ct.
Danville, CA 94526
Contact: Bill Templeton, CIS 75655,1056
(415) 820-3777

(continued on page 44)

The Ultimate Battery System for your Portable Computer



Prairie Power™ introduces a brand new battery, charger and carrying case that greatly extends the power and efficiency for lap-top computers such as the Tandy 100 & 200, NEC 8201, 8401, Apple IIc, Epson and Sord.

The heart of the **Prairie Power** system is the lightweight rechargeable battery pack that can, for example, power the Tandy 200 up to 160 hours. By comparison, its "AA's" last a mere 10-15 hours. By the time a Tandy 100 has used up 10 packs of "AA's" **Prairie Power** is ready for its first charge (180 hrs.) Our new battery system can even power the Apple IIc for 8 hours and contains a sophisticated circuit to warn when the battery is low.

A Compact System!

The **Prairie Power** system fits under any airline seat and measures only (17x13x5"). With Tandy 100, battery, case and charger, weight is only 12 lbs. Apple IIc system weighs 20 lbs. Battery is fully rechargeable, sealed, maintenance free, useable in any position and air transportable. Never again worry over shelf-worn "AA's"



The new two-step charger simplifies recharging by showing when the battery is charged and then switches to standby. You always know the battery is charged and ready-to-go, whether for emergencies or long trips on the road. Besides the assuredness and efficiency of a powerful battery system, **Prairie Power** will pay for itself over the cost of "AA's".

Best of all, the battery system and computer are housed in a handsome water-resistant padded Cordura case protected by support panels and thick foam inserts that hold computer, battery, charger, cables and accessories. A padded pocket can also hold a flat-panel screen, small recorder or 3.5 "drive and manuals. **Call our toll-free number today!**



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Two-Step Charger (\$55.95) Cordura Case (\$99.95)
M/C, Visa, Check, MO \$US only.

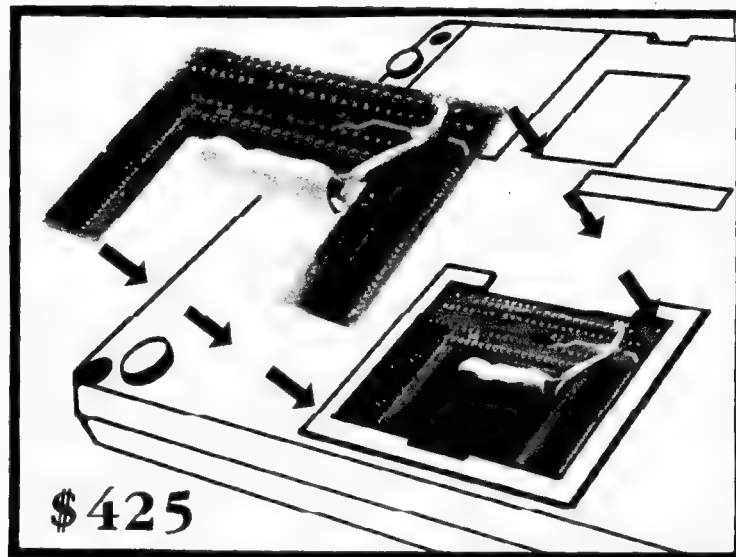
Total System Price \$169.95*
Toll-free 1-800-435-8721

*Apple 12-volt system (\$249.95) Freight extra (\$6.00)

EXPAND YOUR MODEL 100 TO

128K RAM

IN 60 SECONDS



This 96K expansion gives you four RAM banks of 32K each. All low-power (CMOS).

- Fits into bottom compartment with original cover.
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- The system bus is left free (for Holmes portable disk drive or the DVI)
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- Includes powerful RAM BASIC that allows any BASIC program to store or access data in any other bank.

Manufactured

Cryptronics, Inc.

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NO OBLIGATION

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Give your Model 100

128K

Installs as easily
as plugging in a socket

RAM

PCSG says: Satisfaction guaranteed or your money back within 30 days

As amazing as it seems you can upgrade your Model 100 to 128K of RAM in just 60 seconds.

It comes to you right out of the box looking just like the picture. You just open the little compartment on the back of your Model 100 with a quarter and it just pushes right into place. You can then put the cover back in its place.

You then have 4 banks of RAM of 32K each. The additional two banks also work just like your Main Menu.

You just push a function key and you look at the second bank. Push it again and you are in bank three. Push it again and you are in bank four. Press it one more time and you are back to your original bank.

It has its own built-in NiCad battery that recharges right from the Model 100 and its guaranteed for a full year.

What is really great is that you can copy a file from one bank to another with just a function key.

Each bank is like having another Model 100, and all the built-in programs as well as any snap-in ROM programs appear in all three banks and work the same way. Your widebar cursor moves from file to file and you access any file or run any program just by pressing ENTER.

What lets you copy any file from one bank to another is a snap-in ROM from PCSG called RAM +, that comes at no extra charge. It just pushes right into the little socket in that same compartment with the 96K expansion unit.

Not only does this firmware let you copy a file from bank to bank, but you can make a copy of any file within the same bank instantly with a function key. Great for Lucid spreadsheets!

Copy a file from bank to bank with a function key

You can also rename a file, or kill any file with just a function key. Plus you can do a whole lot of other useful things like setting the date, day and time with function key ease. You even have a function key that lets you use non-Radio Shack printers without having to make those tricky dipswitch settings.

RAM + lets you cold start any one of your banks without affecting the other two. That means that anytime you want you can clean out a bank's entire memory, but leave intact all the files in the other banks.

What is also fantastic is that you don't have to have the ROM in place to use the additional RAM. Whenever you take out the snap-in ROM it leaves behind a tiny machine code program that lets you switch from bank to bank just by pressing ENTER.

This lets you use your ROM socket to snap-in other ROMs like LUCID spreadsheet, WRITE ROM text processor, or DISK + ROM file transfer program, and use them in any or all three banks. All of these, by the way, are available from PCSG.

When you are ready to copy a file from one bank to another or use any of the other fantastic functions we talked about you can just snap the RAM + ROM back into place.

Everybody that has this 128K system in their Model 100 is so excited, because it gives them three times the capacity and all banks work just like the Main Menu.

And what has made a lot of people happy is that the system bus, located in the same compartment, is left free for you to plug in a DVI or the Holmes Engineering/PCSG portable disk drive.

The ability to copy a file from bank to bank instantly with a function key, plus all of the other features make this RAM extension truly an engineering masterpiece.

Some people hesitate when they think of installing something, and then others are skeptical that any additional hardware could be as good as the Model 100 itself. That's why we sell these 96K expansions on a 30 day trial. Simply return it within 30 days for a full refund if you are not satisfied. Priced at \$425. MC VISA COD.

1 (214) 351-0564

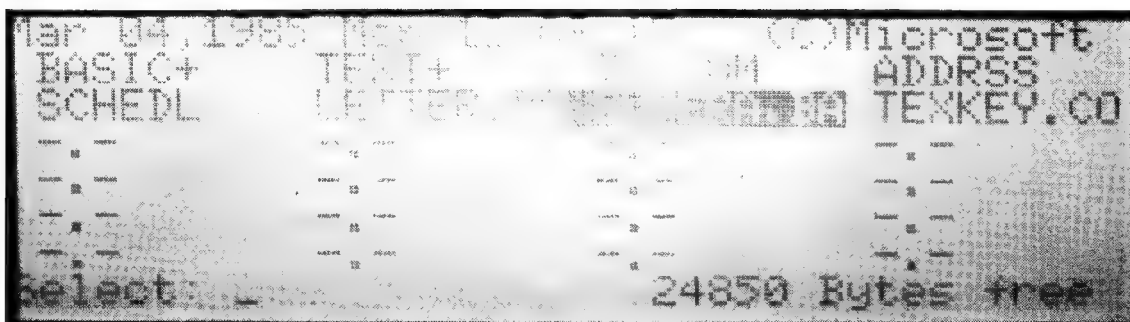
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Circle 33 on Reader Service Card

The Model 300 Is Here... You Already Own It!



SUPERA: Like Getting A Whole New Computer

In January 1983, Micro Demon introduced PRO AID. Suddenly Model 100 users found that their computer had capabilities far beyond their expectations. In his InfoWorld review of PRO AID, Reviewer Greg Springer, anticipating the announcement of the Model 200, wrote,

"PRO AID adds enough new capabilities to the current model that the wait for upgraded portability is made much easier and maybe even unnecessary."

Well, the Model 200 is here. But so is SUPERA! SUPERA takes a giant step past PRO AID, and adds a multitude of powerful new features to the Model 100, making it into the computer it was meant to be.

Once it is loaded, SUPERA works transparently to you and your programs. If it weren't for all the wonderful things it does, you would never even know it was there. If you want to remove it, SUPERA is as easy to take out as KILLing a BASIC program.

Unique Format

SUPERA loads and runs as if it were a BASIC program (it's really all machine language). Because of this unique format, SUPERA is compatible with most other software and hardware. It also only requires 4.3K of memory.

With SUPERA installed, every facet of your computer suddenly takes on an aura of new-found power.

In Text

While in TTEXT you can

- Use a really fast and flexible search and replace function.
 - Turn on a special type-over mode in which typed characters replace text instead of being inserted.
 - Read a second file while editing a first.
 - Use control keys to delete words and lines, to change the case of the character under the cursor, and to activate the paste key.
 - Cause the display to scroll slowly up or down a line at a time.
 - Redefine special keys to act as SHIFTed keys, control keys, or graphics characters.
 - Turn the computer off without losing your place.
 - Access special HELP files.
 - Use 26 new macro function keys.
- and more!

All of Supera's editing features become available whenever you enter EDIT mode to edit a BASIC program.

Super Function Keys

A great deal of SUPERA's power comes from its 26 macro function keys. These easy to define keys can be used in TEXT, TELCOM and BASIC. Each key generally defines a string of 14 characters, but in both BASIC and TEXT several keys can be concatenated into one so as to provide longer keys. The power of these function keys is hard to imagine until you try them.

In TEXT they can provide you with much more than just easy entry of boiler-plate strings. They can also be defined to automati-

cally carry out complicated editing sequences.

In TELCOM these keys can save you money while accessing a data base such as Compuserve. They also save you the trouble of remembering such things as passwords, ID numbers, and special commands.

In BASIC use the keys to enter BASIC commands, and to facilitate typing in programs, to name just a few applications.

Moreover, SUPERA allows you to save and load entire sets of function keys by a single control key action. Thus you might keep a set of keys called TEXKEY.CO handy to use in TEXT, another keyset for BASIC, and yet another for TELCOM.

In BASIC

You get the 26 function keys, and also

- Single stroke access to the built-in software such as TTEXT and TELCOM
- Automatic Line Numbers
- Control key activation of selected BASIC commands
- You can redefine special keys

In Menu

You can use control keys to kill and rename files.

Calculator Mode

From BASIC you can enter an entirely new mode called Calculator mode. While in this mode you can quickly and easily evaluate expressions. Calculator mode also provides several new BASIC functions.

Better Than PRO AID

It's true that PRO AID was a significant enhancement to the Model 100, but SUPERA goes far beyond it. In a message on the Compuserve Model 100 SIG, system operator Dave Thomas said,

"Now with SUPERA, the original PRO AID has been enhanced beyond belief... If there is a single, more useful utility on the market for the Model 100 than SUPERA, I haven't heard of it and I'd boggle my mind if I was!!"

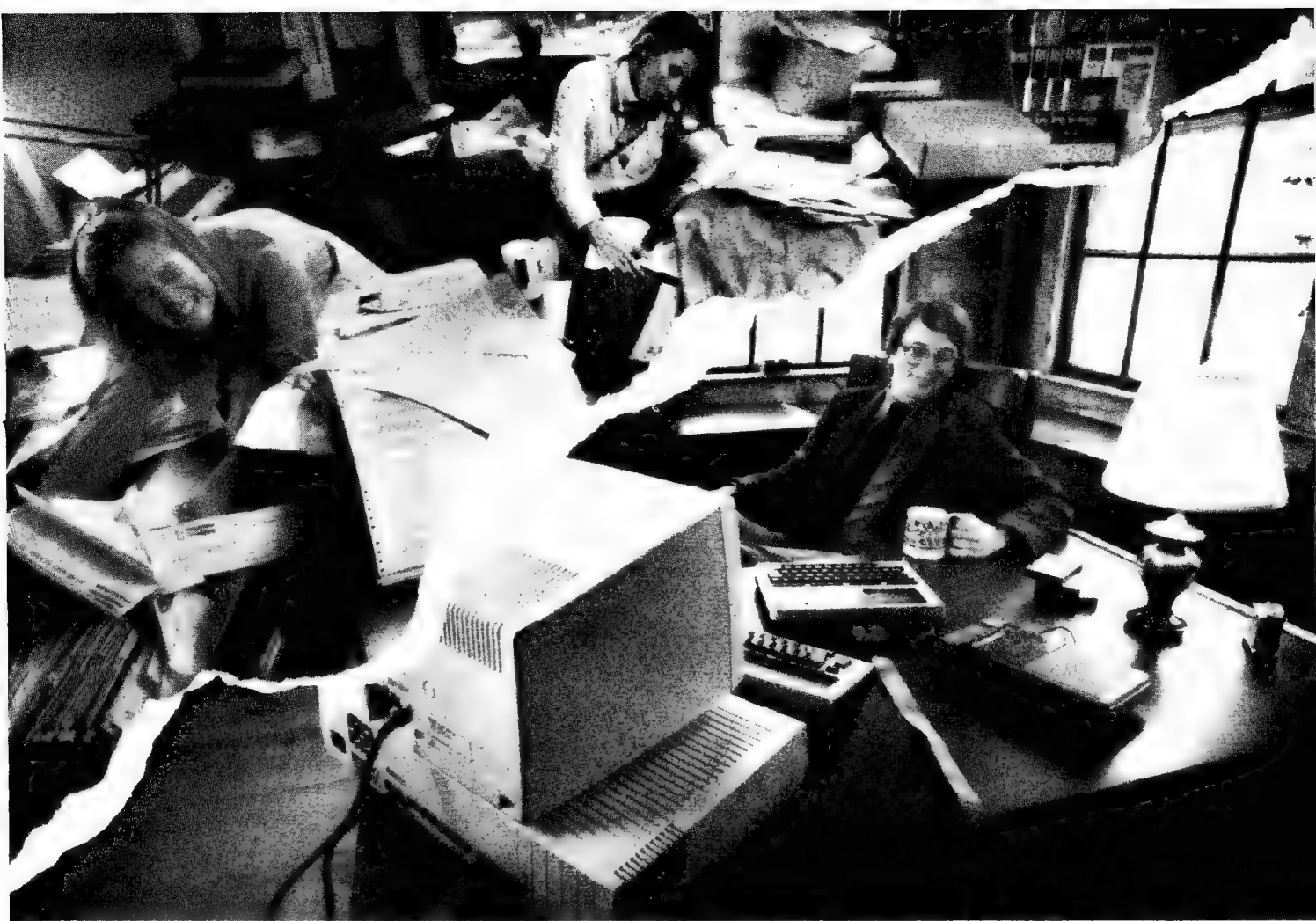
TEX PRO For Word Processing

TEX PRO consists of ALL the TEXT editing features of SUPERA, uses only 2.8K of memory, and sells for just \$49.95. It may be the choice of those who seldom use their Model 100 except for word processing, and don't need all the additional power of SUPERA.

**MICRO
DEMON, INC.**

Circle 26 on Reader Service Card

For more information or to order, write to Micro Demon, Inc., P.O. Box 50162, Columbia, SC 29250. Or call 803-733-0980 anytime. SUPERA \$79.95, TEX PRO \$49.95. Add \$3.00 for shipping. Visa and Mastercard are welcome.



Photograph Benjamin Magro

Labels on the *Run*

By Richard Ramella

Sentenced to a life of running mailing labels would be punishment worse than Alcatraz. The chore is never ending and deathly boring. Endless, a short BASIC program, solves the problem by eliminating much of the tedium. No need to be hampered by the Model 100's byte limitations either. All is needed is an 8 kilobyte (K) machine and a line printer. Endless line prints thousands of addresses to an unbroken list of labels — all in a single program run. It not only removes the need for loading address files from cassette tape but line inputs an address at a time printing the result. The program continues to open

(continued on page 14)

Continuous Transfer

By Peter Petrakis

There must be an easier way to make a living. As any freelancer knows, our lives are hardly the days of wine and roses — but rather, feast or famine. This lifestyle instills a fear of saying *no* to any assignment, regardless of how busy we already may be. The dry periods are hard to forget. Consequently when the heat is on, there's a heck of a lot of writing and typing to be done. To keep up, a fast typist was hired to input on the Model 100. But it soon became apparent the 100's 32 kilobyte (K) of RAM fills quickly. We found ourselves constantly downloading files in batches to a desk-top computer to make room in the 100's memory.

(continued on page 58)

LABELS (from page 13)

and close cassette files, each named MAIL, until it reaches the code telling it to stop.

Tape length in the cassette is Endless' only restricter. For example, a 10-minute side of a Radio Shack 20-minute data tape will hold far more material than an 8K Model 100. And standard single-wide mailing labels should be used. Sheets containing several labels in horizontal rows will be wasted by the program.

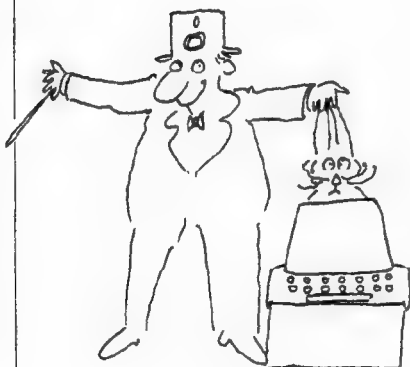
Once Endless has been saved in the computer, the next step is to put the mailing list on tape. Fill less than half your system's memory and then transfer it to a cassette text file. This leaves enough memory for saving what is on tape to a test text file as a safety check. Bad loads occur more often when saving long text files than when saving BASIC programs.

Key in or CLOAD the program, putting it in a BASIC file by typing SAVE "ENDLS.BA". The rest of the procedure is listed below in numbered steps for easy reference.

1. Create a document file called MAIL. To do this go to menu mode, put the cursor over the word TEXT, hit Enter and answer the File to edit? prompt by typing MAIL.

2. Type the following two addresses into the file. Each place there's a < hit Enter, not the symbol. It's there as a gauge for required spacing.

Jim Adams<
123 Mowo Way<
Ludece, OP 23444<
<



AMR/Briz

```
100 REM * ENDLESS: A Mail List Printer *
110 REM * TRS-80 Model 100 8K / Richard Ramella
120 MAXFILES=1
130 CLS: PRINT "Program has begun..."
140 OPEN "CAS:MAIL.DO" FOR INPUT AS 1
150 FOR X=1 TO 4
160 IF EOF(1) THEN CLOSE: GOTO 140
170 LINE INPUT #1, A$(X)
180 IF A$(X)="-30-" THEN CLOSE: PRINT "Final
    file printed. Program ends." : END
190 PRINT A$(X)
200 IF X<4 THEN LPRINT A$(X)
210 NEXT X
220 LPRINT
230 LPRINT
240 LPRINT
250 GOTO 150
```

Eloise Baker<
234 Hurdy Ave.<
Melonville, CV 34567<
<

3. Put a tape in the cassette player. Be sure to advance it past the leader and note the counter number on the cassette. Depress the record and play buttons simultaneously until they lock.

4. Press F3 on the keyboard and answer the Save to: prompt by typing MAIL. The file MAIL.DO will load onto the tape.

5. When the load is complete, rewind the tape to the start of the file and press the play button on the cassette into a locking position.

6. Press F8 on the keyboard to exit.

7. In menu mode, put the cursor over the word TEXT and press Enter.

8. Answer the File to edit? prompt by typing TEST.

9. Press key F2 and answer the Load from: prompt by typing MAIL. If the file loads correctly it's safely on tape. Bring up the cassette play button but leave the tape in its current position to receive a second MAIL.DO file.

10. Go to command mode by pressing F8. Type KILL "TEST.DO" and hit Enter twice to return to menu mode.

11. Put the cursor over MAIL.DO.

12. Now erase all material in the file. To do this press F7, hold down the Ctrl key and press the down-arrow key at the same time, then press F6.

13. Now type these new addresses into the MAIL.DO file. At the end is -30-, a journalistic symbol for the end of a story. This symbol figures in the program Endless. Don't forget to hit Enter at each <.

Judy Yalowski<
2459 Utrecht Ave.<
Planar, LN 34555<
<

Harvey Zyman<
511 Cliffhanger Dr.<
Wanda, AQ 94332<
<

-30-<

14. Depress the play-record buttons on the cassette.

15. Do steps four through 10 again.

Now there are two text files, both named MAIL, saved in sequence on the cassette tape.

Rewind the cassette tape containing the files to its beginning. Depress the play button and turn on the line printer. Remember: Endless is filed away as ENDLS.BA. In command mode, type RUN "ENDLS.BA" and discover what happens.

Whether four addresses have been saved in two files as in this example, or 5,000 addresses in 50 sequential files all named MAIL.DO, the outcome is a one-run line printing of everything saved. Now go take a coffee break while the Model 100 does the work. □

Endless can be used by Model 100 users with even a beginning level of programming expertise. For a program listing to aid in organizing your mailing list prior to doing a label run, see Magnalist in the May issue, page 19. — Ed.

Please help us rate this article's value. If you've found it very valuable, circle 110 on the reader service card. If it was moderately valuable, circle 111—and if it wasn't valuable to you, circle 112.

USE YOUR DESKTOP COMPUTER AS A DISK DRIVE FOR YOUR M-100.

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Try *Disk+* for 30 days. If you aren't as excited as we are, return it for a full refund.

When we designed *Disk+* we did it out of necessity. We wanted a way that we could just connect a Model 100 to our desktop computer with a cable and save files onto the desktop's disk drive. We wanted it to be so simple to use it would be self-explanatory.

Picture this. *Disk+* comes to you on a Snap-in ROM and a diskette for your desktop. You take a quarter and open the little compartment on the back of your Model 100. Then you just press the ROM into the socket. *Disk+* appears on your main menu just like a built-in.

You connect your Model 100 to your other computer using an RS232 cable (available from PCSG for \$40).

You just place the *Disk+* diskette into the desktop's drive and turn on the computer. It powers up automatically and says "awaiting command" on your desktop's screen. Then you just put the widebar cursor on the Model 100 main menu on *Disk+* and press ENTER. You are shown your RAM files arranged just like the main menu.

To save a file to your other system's disk drive, you just move the widebar cursor to the file you want to save and press ENTER. It is saved instantly with no further action.

To look at the disk directory, you just press a function key on your Model 100. You see immediately the disk directory on your Model 100 screen, and it is arranged just like your Model 100's main menu.

To load a file from the diskette to your Model 100, you just move the widebar cursor to the file and press ENTER. The file is transferred to your Model 100's RAM instantly. You can press F8 and go back to the main menu, and the file you loaded from diskette is there, ready to use.

It is so nice to be able to keep your documents, programs (both BASIC and machine code) and *Lucid* spreadsheet files on the diskette, and bring them back when you need them. All files are ready to run or use with no changes or protocol by you.

If you have access to a desktop computer and don't have *Disk+*, then evidently we have done a poor job telling you about it.

All files and programs that you load or save, go over and come back exactly as they are supposed to be because of full error checking. This guaranteed integrity is really a comfort. *Disk+* is wonderful in so many other ways. For example, you can do a "save all" of all your RAM files with just a touch of a function key. That group of files is saved on the diskette under a single filename with a .SD (for subdirectory) extension. Any time you want, you can bring back all those files at once, or just one or two if you like, again with one-button ease.

Disk+ takes up no RAM. That's zero bytes either for storing the program or for operating overhead.

What really excites most *Disk+* users is text file cross compatibility. Your Model 100's text files are usable on your desktop computer, and your desktop's text files become Model 100 text files.

This means you can write something on your Model 100, and with *Disk+* transfer it

instantly to your desktop and start using it right away on your bigger computer. Or the way we like to work is to type in a document on the desktop computer and then transfer it to our Model 100 with *Disk+*. Then we print out the document, beautifully formatted, using WRITE ROM.

Disk+ works with just about every micro sold, from IBM PC and its clones, to all Radio Shack computers (yes, all), to Apple II, Kaypro, Epson and most CPM. Just ask us. More than likely, your computer is supported.

Incidentally, hundreds of Model 100 owners have gone to their Radio Shack stores and bought a color computer because it is so low priced, and with *Disk+* they have an inexpensive disk drive.

And if that weren't enough, how about this: *Disk+* also provides cross-compatibility between different computers like IBM, Apple or the Model 4 using the Model 100 as the intermediary device. Quite a feature!

The snap-in ROM is really great because you can use other ROMs like *Lucid* or WRITE ROM. They snap in and out as easily as an Atari game cartridge and you never lose your files in RAM.

Anyone who ever uses *Disk+* simply can't do without it. But so many times we have had new users call us and say, "Wow! I had no idea when I ordered it that *Disk+* would be so fantastic. I just couldn't believe that I could use my desktop computer's disk drive with my Model 100 just like it is another main menu."

That's why we sell *Disk+* on a thirty-day trial. If you aren't completely satisfied, return it within thirty days for a full refund. Priced at \$149.95 on Snap-in ROM. MasterCard, Visa or COD.

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PCSG provides hotline software support for the Model 100. Call us at 1-214-351-0564

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® PCSG 1085

NEW PRODUCTS

TRAVELING'S ROM CHIP GOING PLACES

Powerful. Traveling Software's new Ultimate ROM bundles three of its hottest products into one plug-in chip: T-Base, T-Writer and Idea. It's available for both the Model 100 and the NEC PC-8201A with an introductory price of \$199.95 — \$29.90 less than the total cost of the software sold separately on cassette.

T-Base (\$99.95 on cassette) provides a data-base manager and report writer. T-Writer (\$49.95) is a fast, efficient word processor. Idea (\$79.95) is a complete outline processor. ROM and cassette versions of each software are identical, says Traveling Software president Mark Eppley, except for performance improvements characteristic of ROM-based applications.

The Ultimate ROM comprises 32K of software in a single read-only memory (ROM) chip. It uses only random-access memory (RAM) for a short configuration file.

Display expansion is a reality with another Traveling Software novelty: T-View 80. The software, for both 100 and NEC users, allows the 40-column to display 60 columns of text, with sideways

scrolling for a full 80-column screen.

T-View offers three utilities: TEXT-80 to view document files in full-screen mode, ENTRY-80 to allow 80-column text entry and editing, and TELCOM-80 to provide full-screen telecommunications. The entire utility occupies less than 4K of RAM.

The company hasn't forgotten Tandy 200 owners either. Four of Traveling

Software's programs have been revised for the 200: T-Base, T-Writer, Idea and T-Backup. All are functionally identical to the Model 100 versions, plus the attraction of full use of the 200's larger display.

Contact Traveling Software, 11050 Fifth Ave. NE, Seattle, WA 98125, (800) 343-8080.

Circle 101 on Reader Service Card



Weather Watch

Data World Products introduces a general purpose real-world interface for the Model 100. The Sensatrol (\$395) can be used for environmental monitoring and energy control via high resolution AC/DC sensory inputs.

The Sensatrol attaches to the computer's RS-232C serial port. Commands are passed to the device as ASCII characters. Four-conductor wire can be used to connect many Sensatrol devices into a distributed sensory network. Specialized sensor units are sold separately for the Sensatrol.

Model 100 software for data monitoring and logging is available from Data World Products, as well as various applications packages such as weather reporting and analysis. Contact Data World Products, Box 33, Franconia, NH 03040, (603) 558-3746.

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*TANDY 200 is a trademark of TANDY CORP.

NEW PRODUCTS

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The SLP — Super Little Printer — is Axiom's newest near-letter-quality printer. The SLP's focal-plane printhead uses straight pins for high-accuracy printing.

Priced at \$299, SLP features 50 cps print speed in draft mode and 25 cps in near letter-quality. Superscripts, subscripts, underlining and dot graphics are supported.

The printer has a detachable tractor feed and offers a choice of parallel or serial interfaces.

Contact Axiom Corporation, 1014 Griswold Ave., San Fernando, CA 91340, (818) 365-9521.

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Easy as ALGOL, BASIC, C

Your laptop can become C literate. A complete C compiler for the Model 100, Tandy 200 and NEC PC-8201A has been released by Business Utility Software. Several versions of this high-level computer language are available.

The simplest versions, C*100 and C*200 (\$49 each), use a cassette recorder as a compiler aide. C*100/DVI and C*200/DVI (\$59) use the Radio Shack Disk/Video Interface. Other implementations use the TRS-80 Model III/4 or TRS-80 Model II/12 to assist in C source code compilation.

Most source code used in C*100 will compile on UNIX and XENIX systems. Bit fields, doubles and parameterized definitions are not implemented.

Readers who want to parley in C should contact Business Utility Software, 109 Minna, No. 423, San Francisco, CA 94105, (415) 397-2900.

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Cosmo Software

Going overseas? Your laptop can help you speak to the natives. White (R&D) Consultants has produced two foreign language teaching programs for the Model 100: French Tutor and German Tutor. The 500-word dictionary drills students in foreign language grammar and vocabulary.

Each program sells for \$29.95 through

White (R&D) Consultants, 277 Little Stonegate, Cary, IL 60013.

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Let Your Modem Do the Walking

Next time you reach for the telephone directory — reach for your computer instead, and the Instant Yellow Page Service. The online data base contains every yellow page entry in the United States.

Over six million listings are available for downloading and printing. The monthly subscription is \$15, with a \$1.00 per minute connect time charge and a fee of ten cents for each item accessed. Subscription information is available through Instant Yellow Page Service, P.O. Box 27347, Omaha, NE 68127, (402) 331-7169.

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Paramount Word Processing

Paramount Marketing enters the word processing arena with The Model 100 Printer (\$29.95). The cassette-based machine-language package features automatic use with any parallel or serial printer connected to the Model 100.

The Model 100 Printer supports pixel page plotting, selectable top or bottom

numbering, and adjustable margins, page lengths and spacing. A form feed may be sent directly from the keyboard, useful for printers without a control panel.

Interested readers can contact Paramount Marketing, Box 14123, Tallahassee, FL 32317, (904) 656-1867.

Circle 107 on Reader Service Card

PCSG Promotes Overbyte

A 96K RAM expansion module is available from Portable Computer Support Group of Dallas.

PCSG's \$425 plug-in memory module adds three 32K banks of RAM to the Model 100. For users who have augmented their 100s' internal memory to the 32K maximum, the unit expands to total RAM to 128K.

Bundled with the memory board is RAM Plus, a PCSG ROM that provides bank-switching functions and a convenient means for users to transfer programs and data files from one memory bank to another.

According to PCSG, the memory module's built-in nickel-cadmium (nicad) battery recharges from the Model 100. The battery is guaranteed for one year from the date of purchase.

The PCSG 96K RAM is sold with a 30-day full refund policy.

Contact Portable Computer Support Group, 11035 Harry Hines Blvd., Dallas, TX 75229, (214) 351-0564. □

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We've done it again!!!

More super software for your Model 100, Tandy 200 & NEC PC8201A!

MEN-U-TILITY

Men-u-tility is a powerful new utility for your Model 100. Once installed it is completely automatic and comes up when ever you would normally return to the main menu. As you move the cursor bar over the files, the length of each file is instantly displayed in the upper right corner. Men-u-tility adds 8 function keys to your main menu. You can kill files, rename files, make files invisible, set the day, date and time without ever leaving the menu.

Men-u-tility is also a print formatter. With F3, you can print any .DO file to your printer and you decide the right and left margins, top and bottom margins and page length! F8 sets an alarm that will go off no matter what mode you are in, BASIC, TEXT, TELCOM, etc.

If you have the Disk Video Interface (not required), the menu will appear on whatever screen you are using.

Men-u-tility only requires 1.8K of RAM and won't conflict with your other machine language programs. (100)

\$24.95

Feb 04, 1985 Mon 00:11:04 28006 2			
BASIC	TEXT	TELCOM	ADDRESS
SCHED			
---	---	---	---
---	---	---	---
---	---	---	---
---	---	---	---
---	---	---	---
Name	Kill	Print	Invi
	Date	Day	Time
			Alarm

LET'S PLAY MONOPOLY*

It's you against the computer and the computer is a tough competitor. The computer makes all its own decisions. Super fast machine language graphics display the whole board at all times. You can tell at a glance who owns what property and the number of houses on each. It never takes more than 1 or 2 seconds for the computer to decide what to do. The computer is such a good player that you'll be lucky if you even win half of the time. (100,200,NEC)

*Monopoly is a trademark of Parker Brothers

\$29.95

1 Roll	4 Unmort
2 Buy	5 Trade
3 Mort	6 Review
CREDIT	
YOU \$1500 ME \$1300	
READING RAILROAD	
200	

ASSEMBLER

Our assembler is the answer to your assembly language programming needs. It has all the features you expect in an assembler and more! It requires less than 3K of your valuable RAM space and is relocatable to any convenient place in memory. There are several useful macros already built in. You can output all or any portion of the assembled listing to your screen or printer. An extensive 56 page manual covers the use of the assembler, the complete 8085 instruction set, useful sample programs and LOTS of information on the ROM and reserved RAM areas. (100,200,NEC)

\$32.95

Melody Maker

Melody Maker is a musical program generator. Simple cursor controls are used to select a note and position it on the staff making it easy to enter in sheet music. You can even use Melody Maker to add musical routines to your own programs. (100,200,NEC)

\$19.95

BYTEFYTER

Now you can expand the memory capacity of your portable computer by reducing the size of the programs that you store in it. Bytefyter is a 100% machine language program that does just that. It is relocatable so that it won't conflict with any other machine language programs that you use now, or may use in the future.

Bytefyter works on your BASIC programs just as they are, IN PLACE. It strips unneeded spaces and remark lines. But that's not all! Bytefyter is smart! Bytefyter combines the lines of the BASIC program to whatever maximum length you specify. Each line of a BASIC program takes 5 bytes just for the line number and pointer information. By combining lines, Bytefyter saves a tremendous amount of space, space that could be used for another program or text file. Bytefyter actually checks the logic of your programs and doesn't combine lines that would cause the program to crash.

Bytefyter is amazingly fast. It will do its job on even the largest BASIC program in just seconds. You'll want to use Bytefyter on all your BASIC programs, whether you wrote them or bought them. (100,200,NEC)

\$24.95

RENUMBER

Renumber is a machine language program that lets you renumber the lines of your BASIC programs IN PLACE! Renumber adjusts all references to line numbers throughout the program. It is completely relocatable so it won't conflict with your other machine language programs.

Renumber is FAST! It will renumber even the largest BASIC program in just seconds. You can renumber all or just part of a program. You decide the starting line number and the increment to use. It couldn't be any simpler. This is one utility that the serious BASIC programmer just can't afford to be without! (100,200)

\$24.95

CBUG

CBUG is the ultimate debugging tool for your lap computer. It only requires 3K of your precious RAM space and is relocatable to any convenient place in memory. CBUG is not just fast, small and easy to use, it is POWERFUL! With CBUG you can step through an assembly language program or the ROM while it displays the registers, the status of the flags, and associated memory locations. You can set breakpoints and execute your code to that point. You can step through call instructions with a single keystroke and return to the point after the call. CBUG does number base conversion, hex addition and subtraction, search and display, search and replace and block moves of memory. CBUG allows you to alter the values contained in the registers, display memory and load values into memory like a monitor program. (100,200,NEC)

\$29.95

SORT

Our Sort utility lets you sort any TEXT file in place. You can sort the file by any field. Sort is 100% machine language and only requires 8K of RAM. (100,200,NEC)

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CUSTOM SOFTWARE

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It's the Holmes Engineering/PCSG "chipmunk"

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Disk Drive

for the Model 100/200

\$599

**Includes a library of
six powerful programs**

Uses the main menu concept. You see the disk directory instantly, arranged on your M-100 screen like your main menu. Just move the widebar cursor and transfer files with a function key. You can run a file directly from the diskette with the ENTER key. Uses 3½" microfloppy diskettes that have a rigid plastic casing and a metal core. They're tough and nonflexible. You can carry several in a shirt pocket without damage. There's 358K on a diskette. Ten of these in your briefcase and you've got 3½ megabytes.

Drive weighs only three lbs. and it works directly from the 110 outlet and recharges at the same time. It recharges in six hours with thousands of pages transferred between charges. It's compact, with dimensions of 2¼" x 5½" x 7.5"; and fits easily into your briefcase along with your Model 100 or 200.

Machine code programs, BASIC programs, *Lucid* files and documents all are saved and retrieved with no protocol—instantly, ready to run.

In a special association, Holmes Engineering and PCSG have worked together combining the hardware knowledge of Holmes and the software expertise of PCSG. The result is a product that can only be regarded as excellent.

**You see the disk directory
instantly; works just like the
main menu**

Here is what is really exciting. The portable disk drive has Random Access. Included as part of the operating system in the drive (ROM) is a very powerful disk BASIC.

This means that you can have BASIC programs that will access the diskette and read and write records directly on the diskette.

Just imagine yourself with this kind of capability.

Database—The portable disk drive stores your mailing list, inventory items, part #s and descriptions or any other data that you need to recall.

358K on a diskette

Invoice (purchase order)—At the touch of a button you can print out your sequentially numbered, professionally done invoices. This is truly professional invoicing capability.

Purchase orders are just as easy.

Sort—This excellent utility allows you rapid sorting of any records you have compiled. You can write the newly sorted list back in the same file on the diskette or to a new file.

Telecom interface—If you are a user that likes to access other computers or databases (for example CompuServe) by telephone then this powerful facility alone is worth the price of the disk drive. You can automatically download and upload information onto the diskette.

Calendar—Everyone who has seen this program has said, "This is the first calendar/

diary/scheduler on any computer anywhere that I can use. It is so functional."

The calendar program is usable for two reasons, first it is designed correctly, and second you have the memory (358K) on the diskette to log and access a tremendous amount of notes over a long period of time.

Personal Finance Manager—This wonderful program truly lets you keep track of your finances.

All your records are kept on the diskette. Bank accounts (checking and savings) and charge accounts such as MasterCard and Visa.

We at PCSG believe we have the ultimate Model 100 system, the Portable Disk Drive plus the *Lucid* spreadsheet on snap-in ROM, *Write ROM* word processing and the new 64K RAM expansion now available from PCSG.

We want you to find out for yourself at no risk. If you aren't totally satisfied within 30 days, simply return the disk drive for a full refund. Priced at \$599.95, including the software library, MasterCard, Visa, COD.



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¡ Se Habla BASIC !

Portables are no longer tongue-tied to English BASIC. Translator interprets Spanish keywords.

By David D. Busch

RA RESTORE : RESTAURAR RUN : CORRER INPUT : ENTRAR
LIST : ALISTAR END : FIN PRINT : IMPRIMIR RETURN : RETORNAR
RNE STOP : CESE NEXT : PROXIMO DATA : DATOS RE
AD : LLEVE THEN : LUEGO FOR : PARA RESTORE : RESTAURAR
LIRE RUN : CORRER INPUT : ENTRAR LIST : ALISTAR END :

If you speak English you can learn BASIC. The computer tongue is based on the language of most Americans. However, for the Spanish-speaking population, BASIC's English roots can be a barrier to programing unless an interpreter is available.

Translator is a simple pseudo-compiler enabling the Model 100 or Tandy 200 BASIC to run Spanish-written programs. It allows program writing using Spanish keywords instead of English BASIC equivalents. It's best used by someone who already knows BASIC and who wants to teach Spanish-speaking people to program.

UNA LENGUAJE PARA EMPEZAR

Translating the BASIC keyword set would be unwieldy as well as unsuitable for teaching beginners, so Translator has been reduced to Tiny BASIC commands. Other keywords may be used but they must be in English.

Tiny BASIC is a smaller, simpler version of BASIC used on earlier microcomputers because it fits in 8K read-only memory (ROM). It lacks many features considered today as standard in advanced languages like the Model 100's and Tandy 200's.

PRINT : IMPRIMIR RETURN : RETORNAR
STOP : CESE NEXT : PROXIMO
DATA : DATOS READ : LLEVE THEN :

All the commands, statements and functions available can be summoned and displayed on the screen by entering HELP or AYUDA while the program is running. As each line is entered the program checks for various criteria. Each must begin with a line number, and no more than one statement is allowed per line. Then the program generates a new line of code, replacing each of the Spanish keywords with the English equivalent. Both versions may be saved to random-access memory (RAM) or listed at any time.

Editing is accomplished by reentering the line. The English (compiled) version of the program is object code. It may be loaded and run under a BASIC interpreter as long as the code entered in Spanish conforms to the normal syntax rules of BASIC.

LUEGO FOR : PARA
RESTORE : RESTAURAR
TAURE RUN : CORRER

CORTAS Y CORRECTAS

The Spanish keywords chosen may not be the best possible equivalents for their BASIC counterparts, but they're at least arguably correct. The BASIC translations were chosen using two criteria: brevity and approximate meaning. And because keywords are commands, the imperative verb form was used.

(continued on page 52)

NEC Great Escapes

By Luft Pfeiff

Nothing could hold him: handcuffs, straightjackets and prison bars became mangled metal and cloth at his feet. The great escape artist Harry Houdini performed tricks using only strength and ingenuity.

NEC owners can pull off some fancy escapes of their own. By learning the following programming techniques, the machine becomes an escape master able to save time and memory.

Escape codes help eliminate the need to convert programs written in BASIC for one computer to a language understood by another machine. Since the NEC has a full-screen editor, escape codes can be input directly from the keyboard as editing aids or typed in without line numbers.

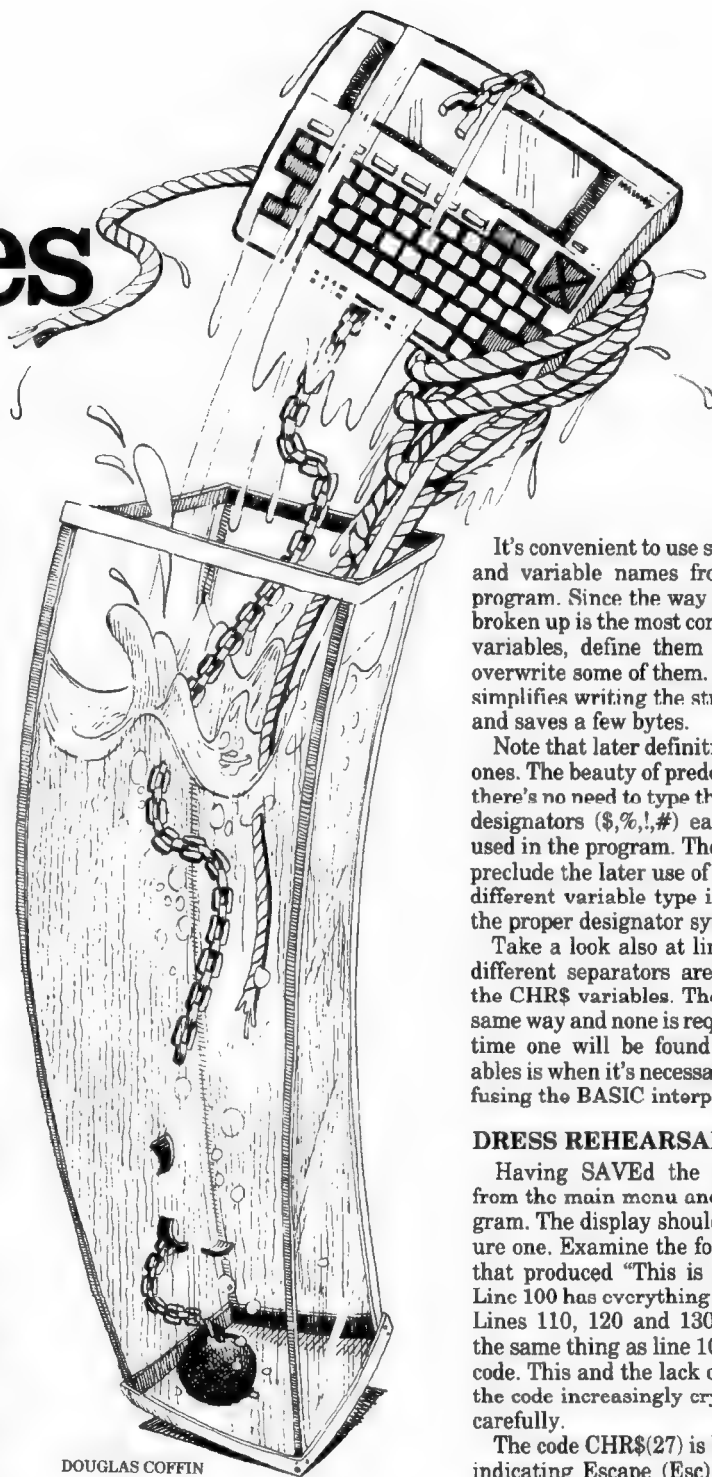
Table one is a list of available escape codes. Listing one is a short demonstration program for illustrating their use. To make the best use of this article, enter the program after reading the tips in the following section. Then RUN it while reading about code design and operation.

TRICK TIPS

There are identical or very similar lines in Listing one. Model 100 users reading this article can reduce typing in TEXT by copying, pasting and editing as necessary once the first version of a line has been typed.

The NEC full-screen editor makes this easier. For instance, to enter INPUT\$ lines type and enter line 145, move the cursor back to the 4 in 145 and overtype 5 followed by Enter. The same can be done with six all the way to 20. When LISTed all the lines will be there.

Try the same with lines 160, 162 and then 180, 190 and 200, but also overtype the minor line changes before entering.



DOUGLAS COFFIN

Don't forget to proofread.

With the program entered and SAVED, look at line 20. The definitions in this particular program aren't all needed but are useful to illustrate some programming ideas.

It's convenient to use similar constant and variable names from program to program. Since the way the alphabet is broken up is the most complex for string variables, define them first and then overwrite some of them. This technique simplifies writing the string definitions and saves a few bytes.

Note that later definitions replace old ones. The beauty of predefinition is that there's no need to type the variable type designators (\$,%,!,#) each time one is used in the program. There's nothing to preclude the later use of any letter for a different variable type if each includes the proper designator symbol.

Take a look also at line 100. Several different separators are used between the CHR\$ variables. They all work the same way and none is required. The only time one will be found between variables is when it's necessary to avoid confusing the BASIC interpreter.

DRESS REHEARSAL

Having SAVED the program, start from the main menu and RUN the program. The display should resemble Figure one. Examine the four lines of code that produced "This is line. . ." texts. Line 100 has everything typed out fully. Lines 110, 120 and 130 do essentially the same thing as line 100 but with less code. This and the lack of spaces makes the code increasingly cryptic, so read it carefully.

The code CHR\$(27) is BASIC's way of indicating Escape (Esc). When BASIC encounters this in line 100 it expects a single letter code to signify what it should escape to. The code shown provides the same function as PRINT@ in the Model 100 or LOCATE in the NEC. In this case after Esc is PRINTed and nothing is displayed, BASIC looks for

INTRODUCING THE

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WRITE ROM is the definitive word processing extension for the Model 100. Less than two months after the Model 100 was announced Portable Computer Support Group introduced the very first text formatter for the Model 100. That program, called Write + was licensed to Tandy and is now in Radio Shack Computer Centers as Script-100. Write + had many powerful features and most reviewers still say it is the best of the cassette based text formatters. But now eighteen months later PCSG has introduced WRITE ROM. Those who experience it have said "WRITE ROM literally doubles the text processing power of the Model 100."

WRITE ROM is what you would have expected PCSG, the software leader for the Model 100, to develop in the 18 months since Write + was brought to the market.

First of all WRITE ROM as its name implies is on a snap-in ROM. You simply take a quarter and open the little compartment on the back of your Model 100 and press in the ROM cartridge. It is as easy as an Atari game cartridge and can be snapped in and out instantly so that you can use other ROM programs whenever you wish.

WRITE ROM appears on the main menu just like one of your built in programs. It lets you do every formatting function you would expect like setting margins, centering, right justifying and having headers and footers. But it does them under function key control, with the clear and easy to learn and use techniques for which PCSG has become famous.

In keeping with PCSG's long standing reputation for superlatively simple yet comprehensive documentation, the manual is a model of lucidity.

WRITE ROM remembers your favorite format settings so that you can print a document without any set up, but you can change any formatting or printing parameters instantly with a function key.

WRITE ROM's 'pixel mapping' feature shows you an instant picture on the screen of how your printout will look on paper. Incidentally, PCSG introduced this feature on the Olivetti M-10 version of Write + over a year ago.

In all there are 44 separate features and functions that you can do with WRITE ROM, and some of these features are truly breakthroughs for the Model 100.

First, WRITE ROM lets you do search and replace, with function key ease of course. Any word or phrase in a document can be searched for and replaced with any other phrase where the search words appear.

Second, WRITE ROM lets you send any text (formatted or not) to any other computer over the phone with just a function key. What's more, it dials and handles sign on protocol automatically.

Third, WRITE ROM has a wonderful feature called 'Library' that gives your Model 100 power that you never thought it could have. Library lets you record favorite phrases, words, or commonly used expressions (sometimes called boilerplate). Any place you wish any library text to appear in your document you just type in a code. WRITE ROM automatically inserts the text just like a Xerox Memory Writer.

The library phrase is inserted as your document is being printed rather than as it is being typed, so this feature conserves memory in documents where a long phrase is used repetitively, since each occurrence of a library phrase in your document is indicated by a single code character.

This Library feature is so powerful these two pages could be devoted just to telling you about things it can do. For example, you can have names and addresses that you designate in one text file with a customer or supplier number. Or you can have inventory items with stock numbers.

In your document you simply type in the customer or stock number and that entry from the other file is automatically inserted in the document. Picture what you can do with that kind of capability.

Because WRITE ROM is written in machine code, it is blindingly fast. No one can claim faster operation.

Because it is on a ROM it uses virtually none of your precious RAM for its operation, and it does not interfere with other machine code programs in your RAM. It works with any printer, serial or parallel. At the touch of a function key you can find the size of a RAM file in bytes and in words (ideal for journalists and other writers who need to know how many words are in a piece). You can make a duplicate copy of a document file under a new name. You also can rename or delete (kill) any RAM file with function key ease.

This description only scratches the surface of this amazingly powerful piece of software. You can automatically insert the date or the time anywhere in your document; WRITE ROM senses when you are nearing the bottom of a page, and at your command will start a new paragraph on the next page.

Write 1 was the Model 100 pioneer in the use of 'dot commands' to allow control of such things as margins, centering, line spacing and other appearance related changes in the middle of a document. WRITE ROM goes a step further by making all the dot commands Wordstar compatible. This means that if you wish you can quite easily prepare a Wordstar compatible document. Then you can use features of WRITE ROM (such as pixel mapping) that Wordstar lacks, before uploading to your desktop.

A Mail Merge feature allows you to send the same document to every name on your mailing list, personalized for each recipient.

WRITE ROM enables you to do underlining, boldface and correspondence mode as well as any other font feature that your printer supports in a way that is so unique many users say "It is worth the price of the program just to have this one feature."

Here's how it works: When you want to underline you don't have to remember

some complicated printer code. You just type Graph-U, and to end underline you just type Graph-U again. For boldface it's Graph-B and to end boldface it's Graph-B again. It's easy to remember and easy to do. WRITE ROM lets you record the codes from your printer's manual one time only and then just use these easy to remember signals any time you want to do a printer font feature.

WRITE ROM does so many things that other text formatters cannot do. For example you can not only double space but triple, quadruple or any other.

WRITE ROM allows you to use your TAB key in a document so that you can indent the first line for a paragraph easily or space rapidly over many tab stops.

WRITE ROM has another nice feature. It allows you to undent. This means that you can have paragraphs that have a first line that projects to the left of the remainder of the paragraph.

WRITE ROM allows you to not only center a word or phrase on a line but you can center copy vertically on a page as well.

WRITE ROM has a feature that is unique to any word processor on any computer. It is called FORM. FORM is an interactive mechanism that lets you create screen prompts so that you or someone else can answer them to fill out forms, or supply information like to a questionnaire or answer correspondence rapidly inserting personal answers into a form letter.

It works sort of backwards from Library or boilerplate. As you recall, with the Library feature you type a code into a document and when you print, that phrase or word or paragraph is picked up from the Library file and inserted into the printed document. With FORM when you print, anyplace where you had previously typed in a GRAPH T in a document, the printer will stop and you are shown a prompt on the screen. You can type in directly on the screen and when you press ESC, what you typed is sent to the printer formatted like the rest of the document.

What is really great is that you created those prompts that appeared on the screen. By the way, the prompts won't appear in the printed document unless you want them to, and you don't have to be connected to a printer, you can write your completed forms to RAM files if you wish.

Think of how you can use FORM. A doctor or nurse could use it for a patient's history with each question appearing on the screen. An insurance salesman could have

his entire questionnaire, or a police department could do a complete arrest report. You can construct a series of prompts to answer correspondence, automatically inserting the answers into a generalized letter format for a given type of correspondence, like customer service. This feature lets you answer letters in a rapid fire fashion each one with its personalized responses.

Before WRITE ROM you had to be a programmer to create a series of prompts to answer questions or record information. Now it is as simple as typing Graph T.

There are many other examples of excellent programming evident in WRITE ROM. The line feed problem of the Model 100 is dealt with by the simple use of a function key. Files are selected by moving the wide bar cursor over the WRITE ROM menu.

PCSG makes the claim that WRITE ROM is the easiest, fastest and most feature rich text formatter for the Model 100, as well as being the only one on a Snap-in ROM. You can do more with WRITE ROM than anyone thought possible for the Model 100. We at PCSG are happy to offer WRITE ROM because it expands the Model 100 to a dimension of text processing you cannot equal on even larger computers.

If you are already a PCSG customer you know the impressive quality of PCSG craftsmanship. We brashly state that WRITE ROM is the best you can buy. But don't take our word for it. It is sold on a thirty day trial. If you aren't as excited as we are, return it within 30 days for a full refund. Priced at \$149.95, on Snap-on ROM. Mastercard, Visa or COD.

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GREAT ESCAPES



Peripherals available for the NEC PC-8201A from NEC Home Electronics — Two portable printers: 80-column width and 40-column width, cassette tape recorder, monochrome monitor, an additional RAM bank (32K), micro-floppy diskdrive, and 300-baud modem.

the following character and finds CHR\$(89) or Y.

Unlike control codes, the case (upper or lower) of the letter is significant when using Esc. When BASIC sees Esc-Y it recognizes that a cursor jump is imminent and that the next two characters will direct that move.

Esc-Yyx is similar to LOCATE. The position to which the cursor jumps is designated by two parameters indicating the row (y = 0 to 7) and column (x = 0 to 39). The order of these parameters is reversed between the two commands. The corresponding Model 100 PRINT@ command uses only one parameter (0 to 319) to indicate screen character locations left to right, top to bottom.

Where LOCATE and PRINT@ use decimal numbers as parameters, Esc-Y uses ASCII 32, the printed space, as an origin and counts upward from there. For example the bottom of the display, row seven, is the single open quote character — ASCII 39 (32 + 7). The far righthand column, number 39, is the G — ASCII 71 (32 + 39). In line 100 CHR\$(33) designates row one and CHR\$(36) designates column four. Figure two provides row and column numbers plus symbol labels that can be attached to the edge of the computer screen for quick reference.

figure one

```
This is Line 100
This is Line 110
This is Line 120
This is Line 130
```

Press RETURN to continue

SHOW TIME

Now look at lines 110, 120 and 130. They do the same thing as line 100 but at a different location and with fewer code characters. Line 105 assigns the predefined string variable E to CHR\$(27) or Esc.

In lines 110 and 120 where E substitutes for CHR\$(27) and Y for CHR\$(89), there's no difference in operation. The CHR\$(34) in line 110 is a special case. Some readers may recognize it as the ASCII code for quotation marks. But as a string delimiter of the BASIC interpreter, it can't be used directly to indicate a literal double quote or in this case a CHR\$(32+2) counter. In both cases use the CHR\$(34) form or a string variable designated to it such as Q = CHR\$(34).

The form E"Y#&" in line 120 is probably the most useful one. The pound symbol (#) is CHR\$(35), so a count of

three — or ampersand (&) — is likewise a count of six. At the risk of becoming excessively cryptic it's possible to save another byte of memory by doing what's shown in lines 125 to 130. Note that F=E+"Y" is the shortest possible definition and isn't worth using unless variable F will be used more than eight times. Note that unlike line 100, the plus sign (+) is required. Press Enter.

The E"U" of line 140 disables the function key label row but unlike SCREEN,0 the labels aren't erased. The cursor is relocated and then E"1" erases the row the cursor is on. (The character referred to is lowercase l, not one.)

After rehitting Enter line 150 deletes the blank row. The remaining rows — including the liberated labels — move up to fill the space.

Lines 160 and 162 insert two rows that say "Press Return. . .". Note the difference in code. In line 160 even though the cursor is placed to match the column of the previously displayed "Press Return. . ." it returns to column zero after the row is inserted but before the text is printed. Line 162 corrects this by using two cursor locating commands. The labels have now been pushed off the bottom of the screen.

Line 170's E"V" locks the display so it won't scroll upward if a new row is in-

GREAT ESCAPES

serted at the bottom of the display. A statement to that effect is written into a previously blank row.

Line 180 then inserts a new row at the top of the screen, everything else moves down and the previous bottom row is lost.

Insert the same text on row one but use E"p" to reverse the video and E"q" to turn reverse video off. Jump to the middle of the top row and use E"K" to erase to the end of the row.

When another row is inserted at the bottom of the screen in line 200 only that row is affected. The previous bottom row is displaced downward. Following INPUT\$ in line 205, execute line 210 to unlock the screen scroll with E"W" and enable the function key label row with E"T". The program being ENDED, BASIC's "OK" and cursor scroll the upper seven rows upward, leaving the bottom row in place.

But where are the function key labels? Press Enter once or twice. The cursor won't move into the bottom row. Everything else scrolls up but "INSERTED ROW" is still at the bottom. Press Shift and the labels return.

Next time you RUN the program try pressing Escape rather than Enter in response to the INPUT\$ statements.

MORE ESCAPADES

The magic continues. Tandy laptop owners who want to learn more about NEC'ers and their love for the machine's full-screen BASIC editor, which doesn't use TEXT, should read on.

While editing in BASIC in the NEC PC-8201A, all escape codes can be used directly from the keyboard. Press Esc followed by the correct capital or lower-case letter for the function wanted.

See the difference between this and using Ctrl where two keys have to be pressed simultaneously. In the case of Esc-Y the cursor will jump to row and column as the next two keys are pressed. Be careful about case and shift where necessary.

There are some inconsistencies such as Esc-U disabling the function key labels but not erasing them. An additional erase code is required. However Esc-T will enable the function keys and restore the labels directly. The other codes work immediately for clearing part of the

display, inserting lines and locking scroll. Watch out for Esc-P in this mode. It will disable the escape function until Enter is pressed. Also, as long as Enter isn't pressed none of the changes made on the display will affect the program itself.

NEC'ers into sensational escapes should be forewarned: Not every feat in Houdini's bag of tricks should be tried. It's not suggested you bind your NEC with ropes and chains and toss it into an aquarium to see if it can duplicate his Chinese water torture cell routine. □



TOM McAFEE

table one BASIC Escape Codes

Esc-A	Move cursor up one row
Esc-B	Move cursor down one row
Esc-C	Move cursor right one column
Esc-D	Move cursor left one column
Esc-E	Clear screen; home cursor
Esc-j	Clear screen; home cursor
Esc-J	Erase to the end of display
Esc-K	Erase to the end of row
Esc-l	Erase row cursor is in
Esc-L	Insert row at cursor position
Esc-M	Delete row cursor is in
Esc-p	Reverse video On at cursor
Esc-q	Reverse video Off at cursor
Esc-P	Cursor On
Esc-Q	Cursor Off
Esc-T	Enable and display function keys
Esc-U	Disable and erase function keys
Esc-V	Lock scroll
Esc-W	Unlock scroll
Esc-Yyx	Locate cursor at row y, column x

Please help us rate this article's value. If you've found it very valuable, circle 113 on the reader service card. If it was moderately valuable, circle 114—and if it wasn't valuable to you, circle 115.

```

EscDem.BA
10 'ESCAPE CODE DEMONSTRATION PROGRAM
15 '(c)Copyright 1985 by R L Pfeiff
20 DEFSTR A-W:DEFINT I-L,X,Y:DEF SNGM-O:DEF DBL Z
100 PRINT CHR$(27);CHR$(89)+CHR$(33) CHR$(36) "This is Line 100"
105 E=CHR$(27)
110 PRINT "Y"CHR$(34)"Z" "This is Line 110"
120 PRINT "Y#&" "This is Line 120"
125 F=E+"Y"
130 PRINT "F" "This is Line 130"
135 RS="Press RETURN to continue":PRINT "RS:R=INPUT$(1)
140 PRINT "U" "F" "E" "1"
145 R=INPUT$(1)
150 PRINT "M" "E" "M"
155 R=INPUT$(1)
160 PRINT "L" "E" "L" "R"
162 PRINT "F" "E" "L" "F" "Z" "RS"
165 R=INPUT$(1)
170 PRINT "V" "F" "S" "Screen scroll is locked"
175 R=INPUT$(1)
180 A="INSERTED ROW "
185 PRINT "E" "L" "A" "A" "A"
185 R=INPUT$(1)
190 PRINT "I" "E" "L" "A" "E" "p" "A" "E" "q" "A" "F" "4" "E" "K"
195 R=INPUT$(1)
200 PRINT "I" "E" "L" "A" "A" "A"
205 R=INPUT$(1)
210 PRINT "W" "E" "T":END

```

figure two

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39
! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G
H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~

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6 7 8 9 10 11 12	3 4 5 6 7 8 9	3 4 5 6 7 8 9
13 14 15 16 17 18 19	10 11 12 13 14 15 16	10 11 12 13 14 15 16
20 21 22 23 24 25 26	17 18 19 20 21 22 23	17 18 19 20 21 22 23
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AUTO LOG-ON PROGRAM FOR:

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```
10 P$="16176575422"
15 P$=P$+"<=>^D^D?1tmpe^M?S>"
20 M=VARPTR (P$)
30 A=PEEK (M+1)+256*PEEK (M+2)
40 CALL 21200
50 CALL 21293,0,A
60 LOAD"MDM: 8N1D",R
```

Note: Before running this program, connect your Model 100 to a telephone with the Radio Shack modem cable (see page 76 of the owners manual). Set TELCOM status to M8N1D.

Massachusetts residents must remove the area code in line 10.

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NEC Joins African Relief

Senegal's widespread hunger and drought conditions are better known thanks to the NEC PC-8201A's recording and transmitting powers.

By Larry Hollon

Darkness besieges us. The dust is so thick it brings nighttime to midday. As the camera crew packs away equipment I slide my NEC PC-8201A into its case and wrap it in a dry towel. A duststorm like this can ruin equipment in minutes so we head for shelter.

United Nations officials estimate 225 million people in 24 African nations face hunger. I'd come to Senegal in west Africa on behalf of Church World Service (CWS) to collect information for articles and a film. It was an attempt to meet this country's human needs.

The NEC was my constant companion traveling over bone-crunching roads and in stultifying heat. It was a necessary tool recording reality. But a choking duststorm pushed the machine to its limits. Even the villagers living daily with the blowing, stinging grit sought refuge inside their huts.

Our task was to create public awareness about a place where there's neither electricity nor running water. Equipment failure could spell disaster. The nearest NEC dealer was 6,000 miles away.

MACHINE IN THE DUST

The NEC was stored in a foam-padded camera bag while we bounced along in

the cab of a pick-up truck. There's still grit in the keyboard despite the computer's being stuffed under a foam mattress in double wrapping during sandstorms.

We did filming and interviewing in the early morning and late afternoon. Midday was too hot to work in the sun so that time was usually spent composing on the NEC in shade beside a hut. While writing I encountered the machine's most frustrating trait: as memory fills up the screen display lags behind the entry. The only solution was to keep memory clear of extraneous text and save files often to cassettes.

A dozen four-packs of Eveready Energizers supplied power. On other trips nicad batteries had proved short-lived, and re-charging is a major problem in an area like Senegal. If a portable generator is available — there was none here — few want to use its precious fuel to recharge batteries. A portable solar charger took two and one-half days to partially charge a small 12-volt lantern battery, hardly practical.

The Energizers lasted their rated life of 18 hours and then some. In a pinch a set of discharged batteries left in the sun regenerated enough to allow downloading files to cassette tapes.

Saving files on cassettes was both simple and reliable. Radio Shack C-20



and Laser C-10 (Swire Magnetics, Gardena, CA) datacassettes were unaffected by heat and repeated use. But in the extreme heat an off-brand tape, apparently thinner and narrower, stretched and would not load. Unfortunately this specification does not appear on packaging. The wrong place to find out is at the edge of the Sahara desert.

Another bargain passed the test, however. It is a plastic GE Datacassette Tape Recorder (Model 3-5160A) bought at a discount store for \$35. Except for a tape counter, it has no bells and whistles. It's lightweight, compact and nondescript.

The simple TEXT program in the NEC proved practical for merging parts or files. The cursor key arrangement is particularly useful. Research notes, interviews and personal impressions were saved on cassettes and the select and cut functions were used for identifying parts to be merged with the Paste key. The source document in random-access memory (RAM) could then be killed.



The last text selected remains in memory occupying useful space. The paste buffer can be cleared by entering BASIC from the main menu and typing CLEAR 256,3220 with no effect on the document in RAM.

The first article was written while still in the village. Later, while on the plane to New York, I edited it in the NEC, uploading it to an office word processor from which it was transmitted for typesetting. Timing was critical. The printing of our agency magazine was being held for this article since it was a key to our interpretation of the global food crisis.

ARID COMMUNICATIONS

In Dakar, the modern capital city seemingly more European than African, I had hoped to upload my files and send them to the United States. But telecommunicating from Senegal isn't possible.

Indeed, telecommunicating from over-

(continued on page 48)



Center: Villager prepares simple meal on an open fire. Right: Young woman walks miles to closest water hole through raging sandstorm. Bottom: Senegalese youth works family plot of squash. Seeds planted were provided by CWS.

Above photos by Larry Hollon.
Photo banner by Tom McAfee

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Write ROM: Worth the Wait

*This text formatter and word processor
puts a desktop in your briefcase.*

By Deborah L. Davis

At 10:00 I hovered over my Model 100, pocketknife in hand, poised for action. By 10:03 I had installed Write ROM 1.0, Portable Computer Support Group's (PCSG) latest firmware. Don't think this easy beginning was without foreboding. Installation may have taken three minutes but reading the instructions took longer.

Write ROM itself is comprehensive, highly functional and simple to use. The documentation is also comprehensive, but it isn't the "model of lucidity" PCSG claims. It's the major blight on an otherwise superb product.

The new text processor is terrific and will best serve specialized business applications. It's worth the cost and — if you placed your order when Write ROM was first advertised — the wait.

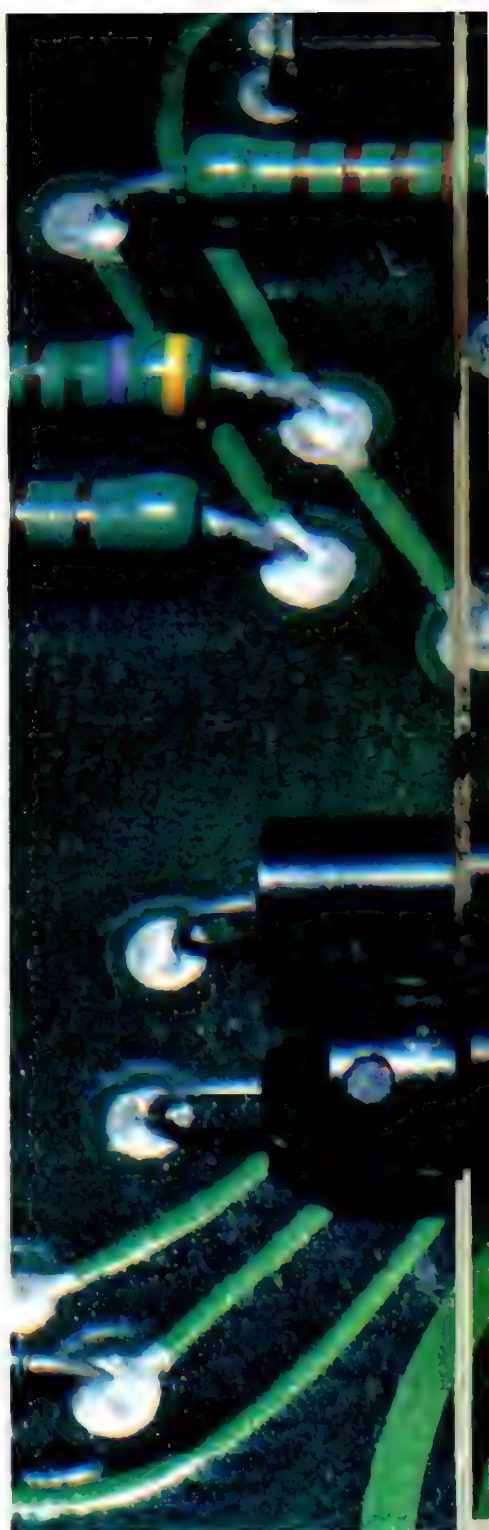
As firmware, Write ROM is easy to load, uses very little memory and can't be accidentally erased or contaminated.

But it also has firmware's drawbacks. It's more costly than cassette-based text processing software and can't be upgraded. And with only one ROM socket, Write ROM and any other chip are impossible bedfellows.

Write ROM arrives tucked into an open plastic pocket on the inside front of its vinyl covered, printed manual. The tiny but costly firmware is unceremoniously taped to the cover. It deserves safer packaging, sans stickiness.

With Write ROM installed and the machine turned on, a file called WSPEC.DT appears in the Write ROM menu. It cannot be brought up for inspection and remained a mystery until the answer emerged from the appendix.

WSPEC.DT holds format specifications set in Write ROM. When the machine is turned off and on again, the last defaults are still operating. PCSG's claim that Write ROM "uses virtually none of your precious RAM" is accurate.

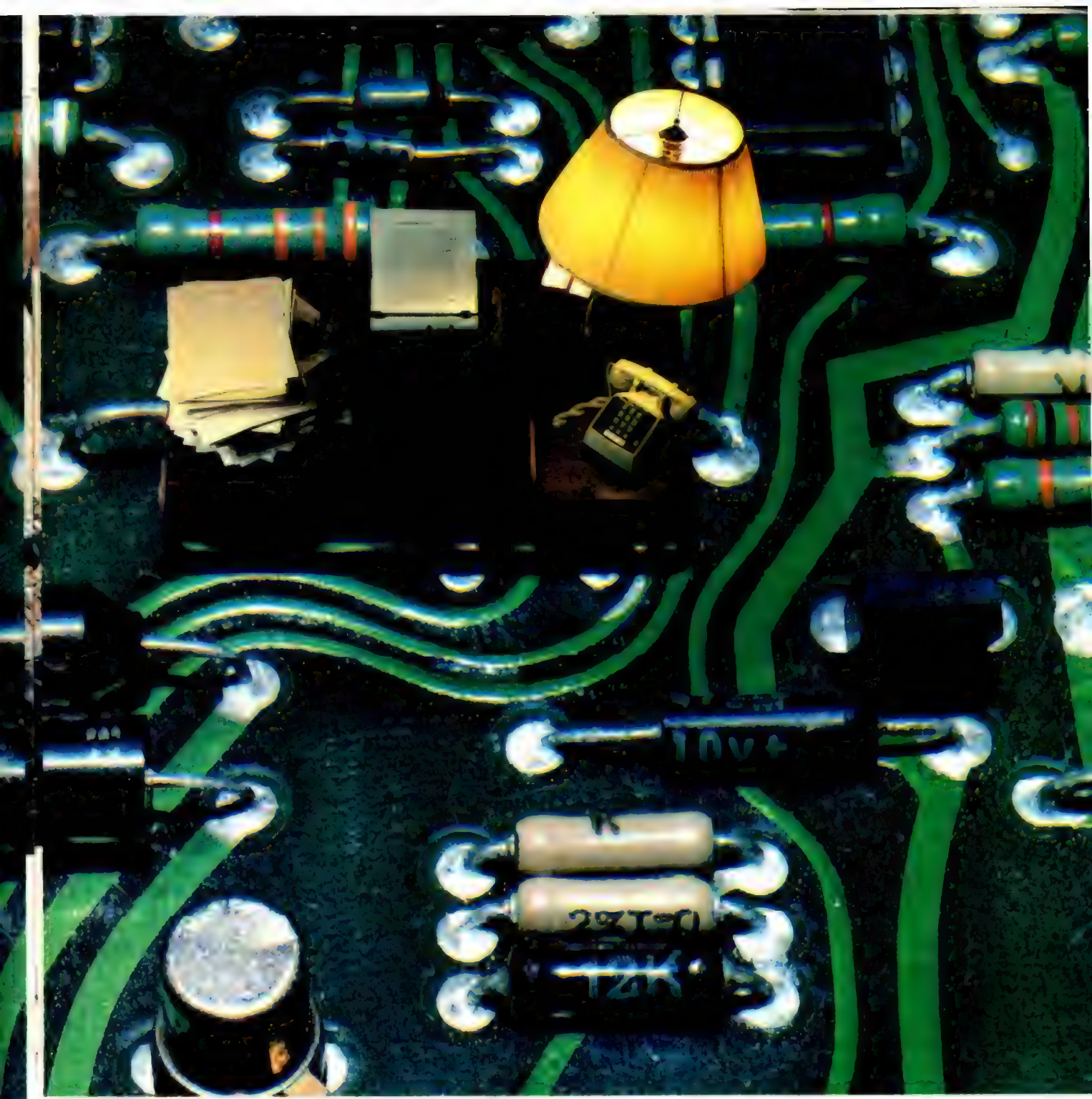


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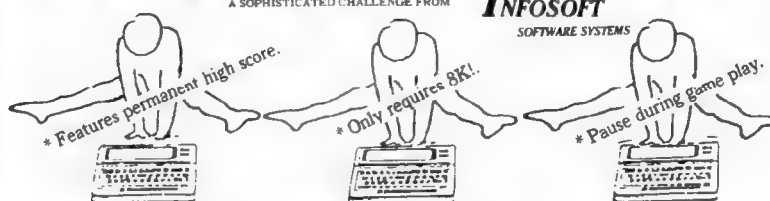
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50	19	Elxor
58	22	FACS
45	20	Forth Worth Computers
37	21	Infosoft
41	23	KJM Development
49	24	Kangaroo
42	25	Loquor
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39	28	Micro Peripheral
53	29	Nictrix
49	31	Node
10	33	P.C.S.G.
11	33	P.C.S.G.
5	35	P.C.S.G.
24	34	P.C.S.G.
25	34	P.C.S.G.
15	36	P.C.S.G.
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CIV	39	PG Design
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26	44	Polar
9	17	Prairie Power
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WRITE ROM

WSPEC.DT uses only 695 bytes, which is 8 percent of the 8K 100's memory and only 3 percent in the 24K 100.

MANUAL LABOR

The manual is peppered with illustrations and contains a wealth of helpful explanations and applications ideas. However if you like the 100 manual for its clarity and succinctness, Write ROM's will be disappointing — even frustrating.

The tutorial manual is divided into chapters, beginning with the least difficult functions. Chapter organization varies, and the whole thing is poorly edited. Procedure instructions are blended with explanations, making it difficult to learn a function without plowing through non-pertinent information.

The documentation shows other evidence of hasty preparation. Our review copy sported an extra page five. The number of typos isn't overwhelming, but there are annoying inconsistencies. For example, the command "graph" followed by a letter varies — sometimes within one page — as GRPH M, Graph M or graph M. Another page alternates GRPH T with GRPH t.

The manual text is filled with adver-

tising and grandiose claims. It's tiresome to look for instruction and get a sales pitch.

What's lacking is a quick reference guide. Page 14 mentions one but it wasn't listed in the table of contents. Apparently the glossary in the back is intended as that guide. It's a more succinct version of information in previous chapters and will suffice for more advanced users who don't need the lengthy tutorial chapters.

Chapter four describes global formatting handled by function keys. These standard text processing functions include page numbers, loading formatting specs and saving to cassette, accessing memory text, headers and footers, page layout and justification. The functions are easy to use — easier in some instances than Sigea Systems' Telecommuter — requiring fewer keystrokes and not exiting the program to make configuration changes.

What appeared to be a bug in the global search-and-replace command turned out to be an omission in the documentation. When my machine acted differently from the manual's description, and it appeared that search-and-replace had no repeat function, I called PCSG.

They provided the missing information and the function tested fine.

CONNECT THE DOTS

Dot commands, which control format changes in parts of a document, are also simple to use. Also called embedded commands, they control margins, justification, centering, skipping lines, moving to next page, footers and headers, and line spacing.

Write ROM has useful dot commands. The command .UP followed by a numeral will skip that number of lines. This would leave space in a document for a photograph or other insertion.

Another command creates "undented" paragraphs, or hanging indents. They're useful for sending documents via Easy-Link, which requires that commands be flush left.

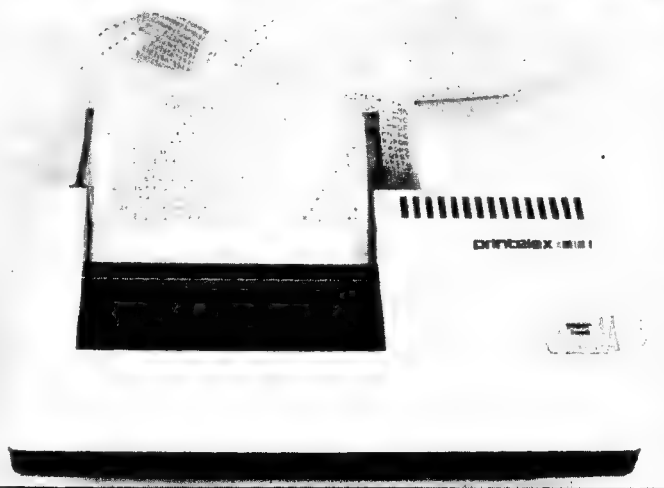
The dot commands test well with one exception. When the global header command is on, the dot command to remove the header from the first page isn't read. This isn't a bug — the manual says it won't work. What is a bug is that Write ROM misreads subsequent dot commands for headers, including them when you don't want them and eliminating them when you do. And if the first

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WRITE ROM

header is eliminated by having the global header command off, Write ROM doesn't read subsequent dot commands to include it.

Aside from usual editing problems, documentation on these commands is good. Illustrated examples show how the screen looks and how the text will look on paper.

A quick reference guide is needed, especially for these dot commands. Chapter six does include a list, but it isn't easily accessed. If you stumble across the unreferenced appendix at the back of the manual, you'll find another list of dot commands mixed with other embedded commands.

The dot command chapter includes an illustrated section on outline technique using dot commands to vary indentations. The technique is unwieldy because each variation can't be set to tab but must be typed. For informal outlines TEXT's tabs are quicker. For professional outlines — proposals, for instance — Write ROM's technique is handy.

Not the first to have the pixel map feature — Covington's Text Power introduced page plotting — Write ROM's mapping capabilities avoid printing letters that occupy only the upper half of

the page or memos that hug the bottom like a sunken ship.

THE RIGHTS IN WRITE ROM

Write ROM is unique because it's comprehensive — it combines many text formatters into one. Other unusual features include a library allowing recall of text blocks from another file using a graph symbol followed by a code or number. This saves inputting frequently used phrases. It's great for correspondence where salutations, introductions or closings are the same, with text changes. Another application would be for a series of proposals using much of the same background information.

Merge lets you address the same document to a list of names.

Write ROM's printing puts an end to typing in control codes. The 100 can be programmed to read graph characters to control underlining, bold and other printing characteristics. The manual includes a list of codes for several common printers. It's in the appendix.

Bugs exist in Write ROM's printing capabilities, but they're minor. The documentation claims that when the "printer not ready" error is displayed, correct the problem and the printer will

automatically print. In my experience, after a printer problem — lack of paper, for instance — was corrected, the printer didn't start on its own but required repressing print and F1.

The manual instructs you to choose a beginning page number as well as pages for starting and ending printing. None of these worked. The machine wouldn't accept any number but one for the first page, while the command to end printing was ignored.

AUTO PILOT TO TELCOM

TELCOM may be inadequate, as the manual states, when you need to send formatted text. Write ROM will send formatted text — but only via auto log-on procedures. It takes a lot of work to make transmissions automatic. And auto log ons can tie up considerable memory.

I asked PCSG why Write ROM didn't offer the option of sending formatted text via manual log-on procedures. They answered, "Print it to a RAM file. Then send it via TELCOM." A simple solution — but the manual doesn't provide it.

Write ROM's documentation hit bottom with the chapter on phone transmission
(continued on page 55)



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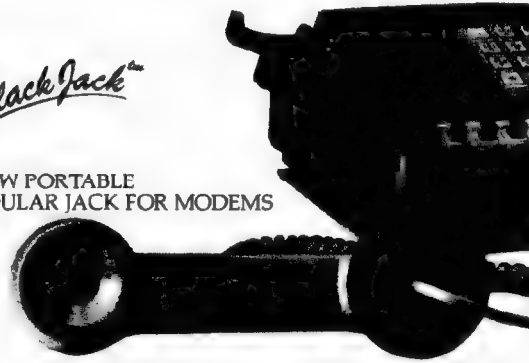
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WRITE ROM

TEXT FORMATTING COMPARISON CHART

Write ROM seems to do everything, and more. It's not just a print formatter, but also a word processor. Print formatters use plain ol' Model 100 TEXT to enter and manipulate data, including insertion of dot commands or other special format codes. When the document is complete, the print-formatting program is executed and the output is based on embedded codes.

Word processors on the other hand provide their own complete text entry and editing environments. They also include printing, file manipulation and other "menu-driven" features.

This table compares Write ROM's print-formatting features with those of six other Model 100 programs.

FEATURES	MODEL 100 PRINTER	LAPWORD	TEXT POWER 100	TWRITER	JOURNALIST	WRITE ROM
price	30	40	50	50	75	150
required RAM	3.2K	3.3K	2.5K	7K	6K	.7K
output to serial (S), parallel (P)	S,P	S,P	S,P	S,P	P	S,P
FORMATTING						
centering		X	X	X	X	X
justified right margins		X	X	X	X	X
set right and left margins		X	X	X	X	X
set top and bottom margins	X	X	X	X	X	X
read tab characters	X	X			X	X
hanging indents		X			X	X
automatic page numbering	X	X	X	X	X	X
start numbering at any page	X	X	X	X	X	X
headers or footers		X	X	X	X	X
embed date or time	X			X		X
insert blank lines				X	X	X

WRITE ROM

	MODEL 100 PRINTER	LAPWORD	TEXT POWER 100	T-WRITER	JOURNALIST	WRITE ROM
variable line spacing	1-2	1-2	1-2	1-10	1-9	1-∞
set page size	X	X	X	X	X	X
PRINTING						
pause between pages		X	X	X	X	X
print multiple copies		X	X	X	X	X
embed control codes		X	X		X	X
partial document printing	X	X			X	X
conditional paging				X	X	X
line feeds after carriage return	X	X		X		X
SPECIAL FEATURES						
word and byte counts		X				X
display line and page breaks		X	X			
file chaining					X	X
pixel mapping	X	X	X		X	X
merge multiple files		X	X	X		X
mailing labels	X	X	X	X	X	X
interactive questionnaires						X
Model 100 printer, Paramount Marketing Lapword and Text Power 100, Covington Group T-Writer, Traveling Software Journalist, American Micro Products Write ROM, Portable Computer Support Group						

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WRITE ROM

ROM at the Top

Portable Computer Support Group (PCSG) deserves credit for taking Model 100 firmware from the realm of speculation to hard reality. With its introductions of Lucid, Disk Plus and now Write ROM, PCSG has demonstrated a commitment to extending the breadth of the 100's uses and the quality of its applications through read-only semiconductor media.

No one expresses this commitment more strongly than co-director Sam Redman: "It's time to introduce a new generation of products — and they're sure not going to be on cassette. Cassette is dead!"

FIRMWARE GENESIS

Write ROM started as a simple firmware version of PCSG's Write Plus, which is now sold through Radio Shack stores as Model 100 Scriptsit. "But there's a lot of room for code in a 32K ROM," says Michael Stanford, Redman's partner and co-founder of PCSG. "We couldn't resist adding features."

Add they did. Although a working prototype of Write ROM was completed shortly after the introduction of Lucid in October 1984, Redman and Stanford chose not to release the product until they'd given company software engineers a chance to tinker.

The tinkering continued until January 1985, when added functions had completely filled the product's 32K ROM. "At that point we decided to wipe the slate clean and start over," remembers Stanford. "We were clear on what functions we wanted, but they'd all been added piecemeal. It was time to start from scratch and design a fully integrated program that would work just like our prototype, but more smoothly."

PCSG's programmers weren't really starting from scratch, of course; they had their patched-together prototype as a model. "It was the best software spec you could wish for: a working program," says Stanford.

Write ROM 1.0 has already been shipped to several hundred of the first Model 100 users to order the product, Sam Redman says. But PCSG is holding some of the more recent requests in order to send version 1.1, which he calls the final version. PCSG produced its first, limited-quantity run of version 1.1 in mid-June.

"(Write ROM) 1.1 adds just one function to 1.0," Redman says, "but it in-

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cludes a new manual and a few small operational changes. We learned from users that 1.0 was fully functional, but just wasn't user-friendly enough. So we now have the program think like the user, instead of the other way around."

Owners of Write ROM 1.0 can upgrade to version 1.1 at no charge by returning their ROM chips to PCSG.

PORTABLE SUPPORT

Any reporter who interviews Redman and Stanford quickly feels their contagious enthusiasm for anything connected with the 100.

"The Model 100 is nearly three years old," Redman says, "but the dealers we talk to say it's still selling steadily. It's outselling the (Tandy) 200 two-to-one."

PCSG's co-directors would like to take a lion's share of the credit for keeping the 100 alive long after most products of similar age have tottered off to the semiconductor scrapheap. "Tandy should have been the one to exploit the 100's expandability," says Stanford. "But they didn't — so we are. That's why we named the company Portable Computer Support Group. We're supporting the 100 and its users by expanding the computer's usefulness."

As evidence, Stanford cites PCSG's ROM Bank, an attachable device that will hold six 32K firmware applications at once, allowing the user to select a program by turning a switch. "We had working models all ready to produce," Redman says, "but found that when you switched memory banks without exiting a ROM application like Lucid it cold-started the 100. That's just not acceptable. So we've built in some semiconductors and software that store the current application before switching to another program." The ROM Bank is now completely debugged, Redman says, and ready to move into production.

"(With the ROM Bank) you're looking a 192K of plug-in ROM," says Stanford. "And our latest RAM expansion adds 96K of memory. Combine that with the 100's built-in 32K of ROM and 32K of RAM, and you've got more than 350K of memory."

"The first time we looked at the Model 100 we knew it had the potential to be a classic, like the Apple II," says Redman. "We're years away from finding the limits of how useful and powerful it can be."

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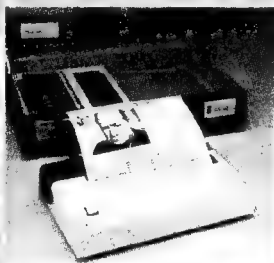
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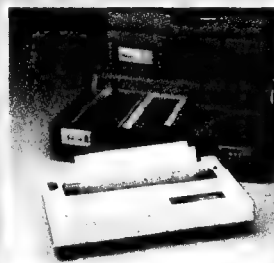
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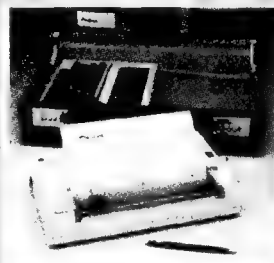
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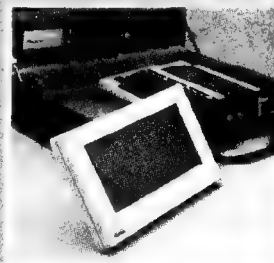
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Richmond Area 100 Users Group
8140 Ammonett Drive
Richmond, VA
Contact: Robert L. Ripley
(804)-272-1560 (5:30 - 10:30 p.m.)

WISCONSIN

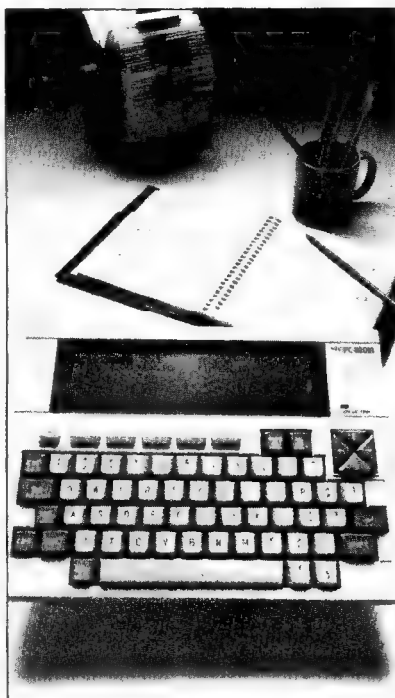
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TOM McAFEE

NEC PORTABILITY PLUS

Many third-party software developers have created products complementing the NEC PC-8201A's portability. Below is a partial list of NEC accessories Portable 100/200 has reviewed and NEC Home Electronics has evaluated.

Touchbase Modem is an internal 300-bps modem, easy to install. The direct-connect modem plugs directly into the inside of the computer. (See Portable 100/200, March 1985.)

SideCar, a RAM disk that plugs into the PC 8201A systems slot, operates on two AA batteries. (See Portable 100/200, February 1985.)

Purple Computing's PSCALC is a ROM-based spreadsheet. Written in assembly language, the PSCALC ROM chip plugs into the 8201A's empty ROM slot inside the machine. (See Portable 100/200, April 1985.)

Black Jack is an adapter allowing users to direct-connect a modem with the PC-8201A from a hotel room, a phone booth or with a hard wire telephone system. (See Portable 100/200, October 1984.) □

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IT'S THE INSPECTOR

Cleuseau ROM

BASIC debugger and text editor for Model 100

\$95

Polar Engineering and Consulting

P.O. Box 7188

Nikiski, AK 99635

(907) 776-5529

Circle 109 on Reader Service Card

by ALAN L. ZEICHICK

The case: Model 100 is irreplaceable, but — has been found guilty of clumsy text editing skills and BASIC debugging tools. Assign Inspector Cleuseau to unravel the mystery.

Polar Engineering and Consulting offers the clues: Cleuseau, a Text Editor and BASIC Inspector on a read-only

memory (ROM) chip adding dozens of useful features to the Model 100.

Cleuseau's functions fall into three categories: TEXT enhancements, BASIC supplements and software debugging utilities.

Installing the Cleuseau ROM is a simple process. A note accompanying the ROM indicated that the production chips would be mounted on a Molex "user-friendly" carrier which would mount only one way into the 100. However, the review unit used a small sheet of orange plastic as a circuit board and could have been easily inserted upside down into the accessory socket.

Once the ROM's installed, the BASIC command CALL 63012 enables the ROM and displays the word Cleuseau on the bottom right corner of the main menu.

If the Cleuseau ROM is physically removed from the Model 100, selecting any menu command restores Microsoft's original TEXT routines to random-access memory (RAM). Cleuseau also can be disabled via software with the command CALL 911.

Cleuseau's additions to Microsoft's TEXT are easily called via control sequences. These supplements operate consistently with built-in TEXT editing functions.

Backward Find, F4, complements the 100's normal F1 search operation by moving backwards through the document. This is augmented by Next String, Ctrl-N. Pressing this combination repeats the last search performed.

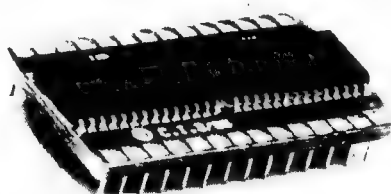
Cleuseau corrects a minor Model 100 bug. The F1 search operation usually won't locate double characters such as

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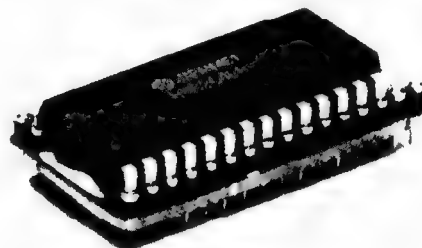


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Phone: (714) 540-1174

REVIEWS

the OK in BOOK. The ROM function has no difficulty with this.

Replace and Search, keyed as PAUSE or Ctrl-S, allows more options than many desktop word processors such as WordStar and Telecommuter. The search operation may be either forward or backward through the file depending on the last use of F1 or F4. When no prior search was performed, the default direction is forward.

Replace and Search operates intuitively. Assuming the search direction is forward, the cursor is moved to the starting point of the search. Pressing PAUSE or Ctrl-S brings the String: prompt to line eight of the display or line seven if key labels are showing. Typing a search string and pressing Enter calls the Sub as: prompt. After entering the replace string, the bottom line briefly displays Working.

If the cursor originated on a matching string, it's changed to the substitution text. If an occurrence of the search string is located, the bottom display line shows 1 Found. Pressing Ctrl-Y tells Cleuseau to replace the text and search for another occurrence, while pressing Ctrl-N continues the search without replacement. Typing any other key can-

cels Replace and Search. Throughout the process the bottom display line counts the number of search strings located.

CHECK THE STATUS

A useful feature is Display File Status, Ctrl-D. Pressing this key combination returns the number of bytes, words and carriage returns between the cursor and the top of the TEXT file. To receive a count for the entire file it's necessary to use the Ctrl-DOWN key to move to the end of the document before typing Ctrl-D.

Ctrl-D works quickly, as do most of Cleuseau's features. It reported the size of a file containing 100 copies of one sentence in less than three seconds. The sentence was *The Quick Brown Fox Jumped Over the Lazy Dog*. The file was 4700 bytes, 900 words or 100 lines long.

Three control codes enhance the Select (F7) and Cut (F6) keys. Ctrl-U changes all text that's been SELECTed to capital letters while Ctrl-L similarly changes all text to lowercase.

Ctrl-E cuts SELECTed text and appends the text to the paste buffer. This has applications where it's useful to collect items such as names from a file.

This feature would be more useful if the selected text weren't cut. Text removed accidentally is hard to recover without emptying the entire accumulated paste buffer.

The Ctrl-O combination changes the keyboard from default Insert Mode to Text Overwrite. Text entered in Overwrite Mode rewrites the character beneath the cursor and advances the cursor forward. The Backspace key changes the character under the cursor to a blank and moves it back one position.

Control characters are handled the same in Text Overwrite as they are in standard Insert Mode. Pressing Enter or any control key inserts that code into the text.

A switch is also provided to turn off Cleuseau's features. Pressing Ctrl-J displays the message Microsoft Text. Until Ctrl-J is pressed again, no ROM additions can be used.

Cleuseau can check the accuracy of files saved to an external device. Pressing Ctrl-V and entering a file's name and device compares it to the working RAM file. Devices may be the cassette, modem, RS-232C or the Disk/Video Interface. After the comparison, the cursor

(continued on page 59)

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PORTABLE 100/200 AUGUST 1985

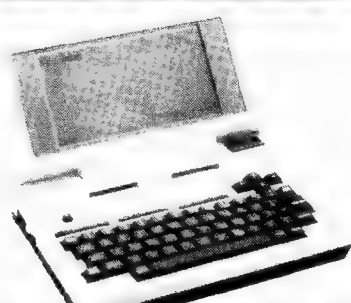
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LARRY HOLLON

seas requires advance preparation. Most telephone utilities are state-owned and local restrictions vary. Generally government permission and a European-standard modem are required.

European and American modems operate on different frequencies. The U.S. standard, Bell 103 for 300 baud, sends and receives on frequencies of 1070, 1270, 2025 and 2225 cycles per second. The European 300-baud standard, V.21, uses 980, 1180, 1650 and 1850 cycles. They don't shake hands.

Access instructions for dialing into a data base must be secured from the local postal, telegraph and telephone authorities. While these problems aren't insurmountable, some people do telecommunicate internationally without difficulty. But it's wise to check the United States embassy in the country before departure.

Uploading to an office microcomputer was likewise futile. Interference from an undetermined source interrupted the computer's operating system in one instance. A series of power surges in Dakar's usually reliable electrical system had blown the surge protector and the staff refused to plug in the machine without it. Power surges and outages

Civilize the DISK/VIDEO INTERFACE MAKE SAVAGE THE MODEL 100

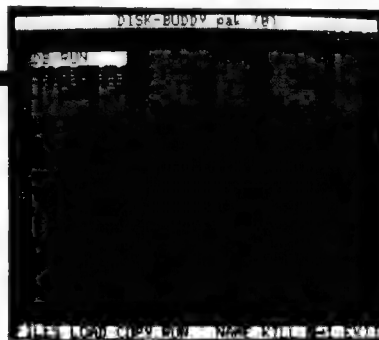
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PCM Magazine (March, '85) said: "an excellent buy" . . . "manual is extremely well written" . . . "will substantially increase the speed and ease of operation of the M-100 with the D/VI."

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NEC RELIEF

are a common problem in many African cities.

From its colonial past Africa has inherited European electric utilities that operate at 240 volts. Unwilling to trust the NEC to a step-down transformer I relied on batteries even in the city. Most modern hotels have a 110-volt receptacle in the lavatory for razors but a word of caution is necessary: Use it only for shaving.

STATESIDE MISSION

If the NEC proved durable in Africa, it was in the United States that its versatility was to shine. It became an irreplaceable communications tool.

CWS was swamped by a tidal wave of telephone calls from the news media, people volunteering to go to Ethiopia and others who wanted to make contributions. From Senegal to Ethiopia the story is similar, with an important distinction: The Senegalese know hunger but not starvation. In Ethiopia starvation is rampant.

For \$25 a month, CWS subscribes to the Telecommunications Network (TCN), an electronic cooperative for non-profit agencies using the ITT-Dialcom system. Services include electronic mail, telex,

Official Airline Guide and press review transmissions.

I logged on with the small battery-powered NEC 300-bps external modem (Authentic 300 MD). It plugs into the NEC RS232 port and the telephone line with a modular jack and can be left on line when not in use.

Hardly high tech, it lacks auto originate and log-on functions, but dialing the telephone and switching the modem from "talk" to "data" is not prohibitive. It does the job.

And the job was to get information to staff people before they faced interviews the next day. Frequently I worked late at the office, carrying the NEC home and then sending updates to staff from my home telephone. The story couldn't be contained in routine office hours.

To save line charges messages were composed before uploading. Most data bases require a carriage return at the end of each line. TCN has a linesize command eliminating this requirement by automatically breaking a line at 55 or 65 characters.

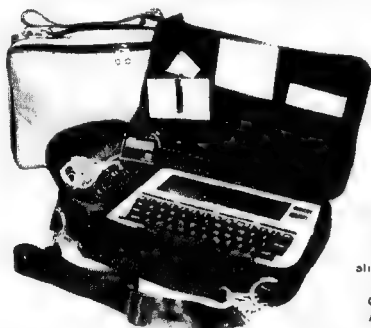
Once on-line, uploading from the NEC is simple: Depress the upload function key, type the name of the file and hit Enter to start transmission. The docu-

ment scrolls onto the screen as it's sent and the on-screen upload indicator is highlighted in reverse type. When uploading is completed the SEND command simultaneously places the document in the mailboxes of all recipients designated by user ID. To avoid garbled transmissions and text irregularities, documents should be formatted in TEXT and transmitted without embedded commands.

The speed of electronic transmission is invaluable. With only a few days notice we sent a midwestern film crew to Ethiopia, needing the footage distributed quickly when they returned. Once back the script was exchanged via electronic mail and the final production was available for distribution in a matter of days. In addition, electronic mail is less costly for us than air courier.

CWS writers occupy office terminals almost constantly so it was easier to use the NEC as a private workstation than to wait for a free terminal. Having installed six 8 kilobyte (K) memory chips from Purple Computing, the memory was sufficient to deal with most of the workload. When it wasn't, there was the option of uploading files to TCN and retrieving them when needed or saving

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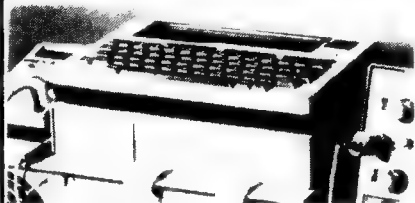
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NEC RELIEF

them to cassette

We prepared to send the first U.S. medical team to Ethiopia but their visas were delayed. We held the story, knowing it would get good coverage but unable to release it until we had the visas in hand and knew they were going. Finally word came: They were to leave that weekend and the story would be written on the NEC and sent to PR Newswire for immediate distribution.

The newswire service was notified to expect the release. At that time recipients of the news, editors specified by locale and speciality, were also included. With one transmission the release was distributed in minutes to print, radio and television editors nationwide. Less costly than the mail, the service is the only way to send late-breaking information. The first response came within thirty minutes after transmission.

The NEC also made other data bases more convenient. After sending a release about rehabilitation aid, I got an immediate call from a New York radio station requesting an interview. They had read about CWS in an article in an out-of-town newspaper which had said the agency's aid to Africa was premature. I needed to respond to clear up the issue but I was at home without access to the article.

From the NEC I logged onto CompuServe, called up the Washington Post world news and found the article. I was well-prepared for the interview the next morning.

In the office Radio Shack RS232 cables with null-modem adapters are left plugged into the NCR word processors. This enables us to upload or download directly between the NEC and NCRs. This is done by setting parameters in TELCOM using the same procedures as uploading to a data base. It can be done at 19,200 bps, an obvious advantage because it's a foreground function requiring an operator at the NCR.

The TERM utility program supplied with the NEC software tape is a handy way to save parameter sets in RAM for different data bases. Four sets are kept for addressing TCN, PR Newswire, CompuServe and an office terminal. Once a set is entered TERM can be selected from the main menu, displaying its own menu of names. Moving the cursor to the set preferred and pressing Enter places the set in TELCOM, automatically returning to the main menu. The correct parameters are ready for the next TELCOM use.



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NEC RELIEF

SOFTWARE, HARD AID

At the height of the crisis we started special communication projects: videotape reports, print ads and radio and TV spots. Each had its own timeline and budget.

These were entered on the Traveling Project Manager by Traveling Software. While not a true PERT chart with force field analysis, it requires the discipline of outlining and budgeting each project. After tracking eight major projects on Project Manager it became a constant reference for strategic planning.

Another Traveling Software program has served well to format written documents. The Traveling Writer is a dot-command text formatter useful in preparing memos and reports on the road to be printed on a TTXpress portable printer or at home on a Brother HR-15. Frequently used, T-Writer is left in both banks of the computer's RAM.

In addition the MiniVC spreadsheet downloaded from CompuServe's Model 100 Special Interest Group (SIG) was useful for itemizing detailed expenditures and for creating "what-if" models. For example, one model tells how variations in per unit costs for video tapes will affect the budget.

An enhanced and expanded version called SPREAD on the SIG also is kept on the NEC. It's used for financial models loaded on a 32K RAM plug-in module to record travel expenses on the road.

The technology of the NEC lap-sized computer combined with all the resources it makes available has changed permanently the way we in our agency work together. It has introduced an ability, unknown to us before, to transfer information immediately and broadly. It has put powerful data bases and modes of communication at our fingertips.

The information age opens doors faster than we can walk through them. We haven't tried interactive teleconferencing, for example. Yet, all that was described here was developed in 10 short months. The NEC and its ramifications has enabled greater understanding in a fragmented world. □

Please help us rate this article's value. If you've found it very valuable, circle 125 on the reader service card. If it was moderately valuable, circle 126—and if it wasn't valuable to you, circle 127.

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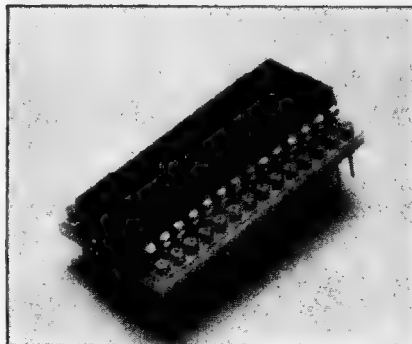
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TRANSLATOR (from page 21)

```
10 ' *****
20 ' *
30 ' * Translator *
40 ' *
50 ' ***** ' *** Initialize ***
60 CLEAR 5000
70 GOTO 120
80 PRINT TAB(4) " == HIT ANY KEY == "
90 IF INKEY$="" GOTO 90
100 CLS
110 RETURN
120 DEFINT A-Z
130 NWRDS=21
140 L2=200
150 C1$=CHRS(34)
160 C2$=CHRS(58)
170 C3$=CHRS(32)
180 DIM A(21), E$(21), E2$(200), CP$(200), E3$(21), SPAN$(21)
190 ON KEY GOSUB 2040:KEY(1) ON
200 HIGH=200
210 CLS
220 RESTORE ' *** Null arrays ***
230 : FOR N=1 TO 200
240 : E2$(N)=""
250 : CP$(N)=""
260 : NEXT N ' *** Read Difference Data ***
270 : FOR N=1 TO NWRDS
280 : READ A(N)
290 : NEXT N ' *** Read Spanish and English keywords ***
300 : FOR N=1 TO NWRDS
310 : READ E3$(N)
320 : E3$(N)=C3$+E3$(N)+C3$
330 : READ SPAN$(N)
340 : SPAN$(N)=C3$+SPAN$(N)+C3$
350 : NEXT N ' *** Equalize length ***
360 : FOR N=1 TO NWRDS
370 : E$(N)=E3$(N)+STRING$(A(N), 32)
380 : NEXT N
390 DATA 0, 2, 0, 2, 0, 2, 1, 1, 1, 1, 0, 3, 2, 2, 1, 3, 1, 0, 1,
1, 1
400 DATA IF, SI, RUN, CORRA, INPUT, ENTRE, LIST, ALISTE, END,
FIN, PRINT, IMPRIMA, READ, LLEVE, DATA, DATOS, THEN, LUEGO, FOR,
PARA, STOP, CESE, NEXT, PROXIMO
410 DATA CLS, BORRE, GOTO, VAYA A, RESTORE, RESTAURE
420 DATA GOSUB, VAYA SUB, RETURN, RETORNE, ON, EN
430 DATA STEP, GRADA, REM, NOTA, LET, HACE
440 FLAG=1 ' *** Instructions ***
450 PRINT TAB(4) "SPANISH-ENGLISH PROGRAM TRANSLATOR"
460 PRINT TAB(5) "Do you want instructions (Y/N)?"
470 A1$=INKEY$
480 IF A1$="" THEN 470
490 IF A1$="Y" OR A1$="y" THEN 520
500 IF A1$="N" OR A1$="n" THEN CLS: GOTO 1000
510 GOTO 470
520 CLS:PRINT
530 PRINT " This program allows Spanish-speaking "
540 PRINT " students to write programs using "
550 PRINT " Spanish keywords instead of the "
560 PRINT " English equivalents. Tiny BASIC key- "
570 PRINT " words may be used. Line numbers "
580 PRINT " between 1 and 200 may be used."
590 GOSUB 80
600 PRINT " To edit any line, just re-enter that "
610 PRINT " line number and add new line "
620 PRINT " Other BASIC keywords not translated "
630 PRINT " may be used with normal syntax rules "
640 PRINT:GOSUB 80
650 :FLAG=1:GOSUB 790:FLAG=0
660 CLS
670 PRINT " A typical program: "
680 PRINT " 20 SI A$=";C1$;"JOSE";C1$;" VAYA A 40 "
690 PRINT " 30 CESE "
700 PRINT " 40 IMPRIMA ";C1$;"HOLA JOSE";C1$ "
710 PRINT " 50 FIN "
720 GOSUB 80
730 FLAG=0
740 CLS
750 GOTO 1000
760 GOSUB 780
770 GOTO 1000
780 '
790 CLS
800 PRINT "Ahorre(ahorrar una programa)"
810 PRINT "CARGE (cargar una programa)"
820 PRINT "ALISTE(Alistar una programa en espanol)"
830 PRINT "LIST (Alistar una programa en ingles)"
840 PRINT TAB(4) "AYUDA, CORRE, NUEVO, BORRE"
```

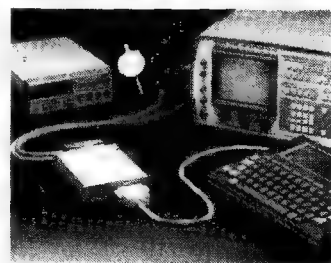
TRANSLATOR

```

850 GOSUB 80
860 CLS
870 PRINT "IF=SI" RUN=CORRA INPUT=ENTRE"
880 PRINT "END=FIN LIST=ALISTE PRINT=IMPRIMA"
890 PRINT "READ=LLEVE THEN=LUEGO NEXT=PROXIMO"
900 PRINT "DATA=DATOS GOTO=VAYA A RESTOKE=RESTAURE"
910 PRINT "FOR=PARA STOP=CESE CLS=BORRE"
920 PRINT "ON=EN STEP=GRADA GOSUB=VAYA SUB"
930 PRINT "REM=NOTA LET=HACE RETURN=RETORNE"
940 PRINT TAB(6)"== Hit any key ==";
950 IF INKEY$="" GOTO 950
960 CLS
970 IF FLAG=1 THEN RETURN
980 CLS
990 RETURN : *** Get Keyboard Input ***
1000 PRINT">";
1010 P1=0
1020 LINE INPUT A$
1030 TEMPS$=""
1040 FOR N1=1 TO LEN(A$)
1050 T$=MID$(A$,N1,1)
1060 T=ASC(T$)
1070 IF T>96 AND T<123 THEN T=T-32
1080 TEMPS$=TEMPS$+CHR$(T)
1090 NEXT N1
1100 A$=TEMPS$
1110 CDS=LEFT$(A$, 4): *** Check for Command ***
1120 IF CDS$="ALIS" THEN 1550
1130 IF CDS$="AHOR" THEN 1710
1140 IF CDS$="CARG" THEN 1840
1150 IF CDS$="LIST" THEN 1970
1160 IF CDS$="AYUD" THEN GOSUB 780: GOTO 1000
1170 IF CDS$="HELP" THEN GOSUB 780: GOTO 1000
1180 IF CDS$="CORR" THEN 210
1190 IF CDS$="NUEV" THEN 210
1200 IF CDS$="BORR" THEN CLS: GOTO 1000
1210 IG$=A$
1220 A$=A$+CHR$(32)
1230 B=INSTR(A$, C1$)
1240 C=INSTR(A$, C2$)
1250 IF C=0 AND B=0 THEN 1330
1260 IF B=0 THEN 1320
1270 WS=MID$(A$, B+1)
1280 P1=INSTR(WS, C1$)+B
1290 IF C<B THEN 1320
1300 IF C>P1 THEN 1320
1310 GOTO 1330
1320 IF C<>0 THEN PRINT"SOLAMENTE UNA DECLARACION CADA LINEA":
GOTO 1000
1330 TS$="" : *** Check for line number ***
1340 : FOR T=1 TO LEN(A$)
1350 : IF MID$(A$, T, 1)=CHR$(32) THEN 1380
1360 : TS=TS+MID$(A$, T, 1)
1370 : NEXT T
1380 LI=VAL(T$)
1390 IF LI>L2 THEN PRINT"COMENCE LA LINEA CON UN NUMERO MENOS QUE
":L2: GOTO 1000
1400 IF LI<1 THEN PRINT"COMENCE LA LINEA CON UN NUMERO": GOTO
1000 : *** Look for Spanish keywords ***
1410 : FOR G=1 TO NWRDS
1420 : P=INSTR(A$, SPAN$(G))
1430 : IF P>0 THEN 1490
1440 : NEXT G
1450 E2$(LI)=IG$
1460 CPS(LI)=A$
1470 IF LI>HIGH THEN HIGH=LI
1480 GOTO 1000
1490 IF P<B THEN 1520
1500 IF P>P1 THEN 1520
1510 GOTO 1440
1520 L=LEN(E2$(G)) : *** Make Substitution ***
1530 MID$(A$, P, L)=E2$(G)
1540 GOTO 1440 : *** List Spanish Program Lines ***
1550 V=INSTR(A$, C3$)
1560 IF V=0 THEN 1620
1570 V2$=MID$(A$, V)
1580 V3=VAL(V2$)
1590 IF V3>0 THEN PRINT E2$(V3) ELSE 1620
1600 PRINT
1610 GOTO 1000
1620 CU=1
1630 CLS
1640 : FOR N=1 TO HIGH
1650 : IF E2$(N)="" OR E2$(N)="," THEN 1690
1660 : PRINT E2$(N)
1670 : CU=CU+1
1680 : IF CU/14=INT(CU/14) THEN PRINT"EMPUJE < ENTER >"; INPUT ES

```

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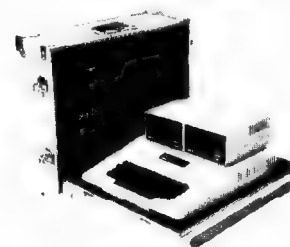
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TRANSLATOR

```

1690 : NEXT N
1700 GOTO 1000 : *** Save Programs ***
1710 PRINT"OMBRE DE LA PROGRAMA EN ESPANOL ":"LINE INPUT NES
1720 PRINT"OMBRE DE LA PROGRAMA EN INGLES ":"LINE INPUT NIS
1730 OPEN NES FOR OUTPUT AS 1
1740 : FOR N=1 TO 200
1750 : PRINT#1, E2$(N); CHR$(13);
1760 : NEXT N
1770 CLOSE 1
1780 OPEN NIS FOR OUTPUT AS 1
1790 : FOR N=1 TO 200
1800 : PRINT#1, CP$(N); CHR$(13);
1810 : NEXT N
1820 CLOSE 1
1830 GOTO 1000 : *** Load Programs ***
1840 PRINT"OMBRE DE LA PROGRAMA EN ESPANOL ":"LINE INPUT FS
1850 PRINT"OMBRE DE LA PROGRAMA EN INGLES ":"LINE INPUT F3S
1860 OPEN FS FOR INPUT AS 1
1870 : FOR N=1 TO 200
1880 : LINE INPUT #1, E2$(N)
1890 : NEXT N
1900 CLOSE 1
1910 OPEN F3S FOR INPUT AS 1
1920 : FOR N=1 TO 200
1930 : LINE INPUT #1, CP$(N)
1940 : NEXT N
1950 CLOSE 1
1960 GOTO 1000
1970 CU=1 : *** List Programs ***
1980 : FOR N=1 TO HIGH
1990 : IF CP$(N)<>" THEN PRINT CP$(N): CU=CU+1
2000 : IF CU/14=INT(CU/14) THEN PRINT"EMPUJE < ENTER >"; INPUT
    ES
2010 : NEXT N
2020 PRINT
2030 GOTO 1000
2040 CLOSE:END

```

To use the program the student types RUN and is shown a summary of the commands and statements available. This list can be summoned at any time by typing HELP or AYUDA at the > prompt. An existing program may be loaded from the appropriate RAM file by using the CARGE command. Prompts ask for the name of the program in Spanish and English, then a program can be edited or new lines added.

At any time a specific line in Spanish can be seen by entering ALISTE xxx, where xxx is the line number. The entire program will be presented one section at a time. Entering LIST will display the compiled English version. NUEVO (NEW) or CORRA (RUN) will erase the current program in memory so the user can restart.

The program was written for easy change-overs to other languages. To do this, substitute appropriate keyword translations equal to or shorter in length than the English equivalent. □

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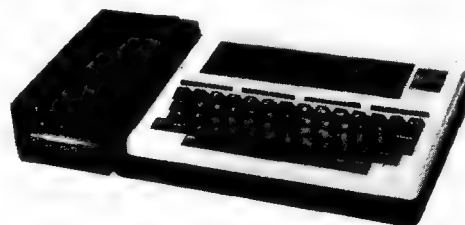
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WRITE ROM (from page 39)

sions. Its poor organization sent me scurrying back to the Model 100 manual for reassurance about the ease of telecommunications. Beginners are advised to become familiar with TELCOM and automatic log ons via the 100 manual before tackling the phone transmission chapter in Write ROM's.

GOOD FORM

The Form feature is one of Write ROM's best — and is unique among word processors. If your work involves extensive use of interactive questionnaires this feature alone makes Write ROM worth \$150.

In essence the form feature turns the 100 into an interview clipboard. It lets you create screen prompts and pre-printed forms.

The applications potential for this feature is tremendous in light of all the mobile form-wielders in our society. Fire departments and ambulance attendants, insurance and other salespersons, policemen, researchers and surveyors of public opinion would all find their jobs simplified with the use of Write ROM's Form.

Another exciting application of Form is answering customer inquiries. Stacks

of letters can be answered by creating a master letter with prompts for the variable information.

Write ROM has several other nice touches. A file's word count can be seen in Write ROM's menu. Files can be KILLED or renamed quickly and easily from the menu, eliminating the need to go into BASIC. And the embedding of simple codes in text includes date, page number and time or week in printouts, eliminating the need to type in this information. This is nice for those of us who can rarely recall what day it is without consulting a calendar or a patient friend.

WRITE ON

PCSG's customer service people are friendly with Write ROM callers, but may not be much help. They were unable to answer questions about any of the bugs described above, but took down the questions with a promise to call back the same day. Two days went by before my calls were returned, but I was flattered when co-director Sam Redman responded. It was he who told me that the customer support people hadn't yet received training in operating Write ROM.

It was Redman who answered all my questions about real and suspected bugs. He assured me that the ones noted above have been corrected and that the new manual will be better edited and organized.

According to Redman, PCSG will ship Write ROM 1.1 — the upgraded version of Write ROM 1.0 — free of charge to Write ROM 1.0 owners if they request it and return their 1.0 version. There is no time limit for making this exchange.

For owners of Write ROM 1.0 who can't part with their unit while awaiting the arrival of 1.1, Redman suggests buying the upgraded ROM at full price, then returning version 1.0 for a full refund.

Write ROM delivers practically all that the advertising promises — and more. If you have limited formatting needs and don't send over the wires, its versatility and cost may be overkill.

But it's unbeatable for certain business applications: on-the-road proposal writing, traveling sales, questionnaires, forms and surveys. And as a general purpose text processor you couldn't ask for more. If you need desk-top function in a portable computer, write on with Write ROM. It's an excellent buy. □

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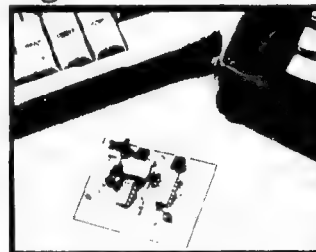
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NEC TIES

Attention NEC'ers: You're not alone. The Model 100 Special Interest Group (SIG) on CompuServe isn't just for Radio Shack Model 100 and Tandy 200 users. NEC PC-8201A and Olivetti M-10 computerists are welcome anytime. Dozens of NEC owners frequent the forum, contributing programs, product information and usage tips.

The SIG data library DL7 (Figure one) is reserved for non-Tandy laptops. Approximately seventy-five files reside there, including short utilities, special NEC versions of Model 100 software, descriptions of NEC/Tandy differences and games.

The NEC's lack of a built-in modem shouldn't deter users from hooking up to such services as CompuServe. Any modem conforming to Bell 103/212 standards will make your connections.

SLICE OF THE PIE

The data libraries make up only one-third of the SIG. Another third is the weekly conference discussed in the May issue of Portable 100/200, page 12.

The last third, and most interesting, is the on-line message base. This message area contains the ever-changing dialog between laptop owners.

Two SIG functions essentially control access to the message area. The LEAVE (l) command allows messages to be created while READ (r) accesses messages individually, chronologically or by chosen keyword.

The READ command provides a great deal of flexibility in message checking. When reading, supply one of the options below. Note that read isn't the same as r. For more information about READ and its options, type ? r from the Function: prompt.

- rf - reads forward, chronologically
- ri - reads numbered messages
- rm - reads personal messages
- rn - reads messages added since last rn
- rr - reads messages in order, latest first
- rs - reads messages matching keywords
- rt - reads "threaded" messages, including query responses



figure one
NEC and Olivetti Files in SIG's DL7

- XMODEM.NEC - Use XMODEM error-free file transfer protocol with NEC
- XMODEM.DOC - Documentation for XMODEM.NEC
- SPRED2.NEC - Special NEC version of SPREAD.WM3, spreadsheet featured in December 1984's issue of Portable 100
- ROMCAL.TXT - Sample descriptions of NEC ROM calls
- SHTL27.NEC - Space Shuttle Lander simulation game
- SHTL27.DOC - Documentation for SHTL27.NEC
- FORMAT.NEC - Text formatter for NEC PC-8201A
- LINE.NEC - Adds Model 100's LINE command to NEC's vocabulary
- LINE.DOC - Documentation for LINE.NEC. See also LINE.LDR
- MEMAP.DO - Shows what's where in NEC's memory
- DOWNCK.NEC - NEC version of DOWNCK.100
- M10ROM.DIF - Describes differences between Model 100 and Olivetti M-10 ROM addresses
- OLIM10.DIF - Techniques for 'porting Model 100 programs to M-10

After a message has been read, the SIG will present handling options. Other possibilities include:

- ra - Read Again
- re - REply to message sender
- rr - Read Replies
- t - Return to Top (Function:) prompt
- ua - Use recipient's Address
- d - Delete personal message (to save memory space)

Press Enter to continue reading a message. To discover how to use READ to find messages about the NEC PC-8201A, see Figure two. □

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figure two
Command to READ NEC Messages

Function: rs
Search field: subj
Search string: nec
Forum messages: 80206 to 80753
Start at what message number (N for new to you): n
#: 80340 S7/NECy & Olly
31-May-85 23:33:57
Sb: NEC MESSAGE
Fm: PORTABLE 100/200 76703,372
To: ALL READERS
This is a sample message about the NEC PC-8201A. The READ command can search on any desired keyword.
(UA RE T). t
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Signature _____

Ship to:

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Street _____

City/State/Zip _____

- ☐ Please charge \$99.95 to my



Account # _____

Exp. Date _____

CONTINUOUS TRANSFER (from page 13)

```

100 'CASSETTE FILE TRANSFER - "CASS.BA"
150 'CASSETTE -> MODEL 100 -> DESKTOP
200 CLEAR:MAXFILES=3:DEFINT A:CLS
300 PRINT " ";STRING$(38,"-")
400 PRINT TAB(9)"Cassette File Transfer"
500 PRINT " ";STRING$(38,"-")
600 PRINT@122,"Reading cassette, transferring files."
700 PRINT TAB(10)"Enter Break to stop."
800 OPEN"CAS:"FOR INPUT AS I
900 OPEN"COM:5712e"FOR OUTPUT AS O
1000 ON ERROR GOTO 1300
1100 PRINT#2,CHR$(13);STRING$(3,10)
1200 A=ASC(INPUT$(1,1)):OUT 200,A:GOTO 1200
1300 RESUME 1400
1400 RUN

```

But batch processing is arduous and time consuming: load from cassette, save to communications, LOAD from CAS:, SAVE to COM:. And of course, don't forget to enter BASIC to clear RAM when available memory becomes filled.

Here's a BASIC program allowing the 100 to continuously transfer cassette files to a disk-driven desk-top computer. The program operates automatically until either the tape ends or the user interrupts data flow with BREAK or by shutting off the cassette.

SIMPLE AND AUTOMATIC

Since automatic transfer is simple, it's easy to get carried away. Take care to prevent creating files on the second computer too large to fit in the text buffer of its word-processing program.

The program sets the 100 to receive data from cassette by treating the cassette recorder as just another file called CAS:. It then sends it out through another file called COM:rwps. The lower-case letters mean the following: r=baud rate, w=word length, p=parity, b=stop bits, s=XON/XOFF status.

COM:rwps is the RS-232 serial communications port which is linked to the second computer's RS-232 port by means of a cable. Needed is a telecommunications package such as Crosstalk by Microstuf on the second computer to receive data being transferred from cassette via the 100.

FILE HUNT

Although the program is designed to transfer groups of files, it can be modified to hunt for a particular file on the tape and transfer it to the second computer. This can't be done by simply using the input statement to prompt for the file name, then sticking CAS: on the front of that name for use after the open statement on line 1200. This would result with no file name on line 1200, and

the program's stopping with a no matching file (NM) error message.

This is because CAS: is a term reserved by the system and can't be used as a string variable in BASIC. If retrieval of a specific file is needed from a cassette with this program, the edit program is used. Insert the file name on line 800 right after CAS: and change the RUN command in line 1400 to END. The result is CAS:<file name>.

But the point of this program isn't to transfer a single file to a second computer. It's to transfer continuously copious files that collectively take up more memory than the 100 has. If only one file is to be transferred, it's easier to use the batch-transfer process already built into the machine. (Use F2 while in TEXT to get the load-from prompt, Enter CAS:, file name and use TELCOM to transmit it to the second computer.)

BLOCK READ

The A=ASC(INPUT\$(1,1)) statement on line 1200 reads one character at a time. In actuality, single characters aren't read from the cassette. Instead the tape is read in blocks of 256 characters which are transmitted as a block to the second computer.

The program is told to transmit at 1200 bps (about 120 words a minute), but the actual speed is limited by the rate of data transfer from the slower moving 500 bps-cassette player. Still, transferring continuously is faster and simpler than doing batch-transfers. This program saves the problem of having to erase valuable files in order to make room for new ones transferred from cassette. Conveniently the program takes in only 256 bytes at a time, and reuses the same space for the next 256 bytes. ☐

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is left at the bottom of the TEXT file to indicate a perfect match. The cursor stays on the first non-matching character if there are discrepancies.

SAY IT AGAIN, SAM

The Escape key repeats any key a number of times. Pressing Escape brings the Repeat Count: prompt. The count may be an integral value or R for Repeat Until Error. Cleuseau prompts for the next key to be entered.

The repeat feature increases the utility of most editing functions. The key to be repeated may be PAUSE or Ctrl-S, in which case many or all strings may be replaced automatically. If PASTE is used, multiple copies of selected text are inserted into a file. If Enter is pressed, many carriage returns are added. The possibilities are endless.

The repeat PASTE function was used to create the 100-line Quick Brown Fox file. The entire process took three minutes and 40 seconds.

Cleuseau shows its friendliness with its online help command. Pressing Ctrl-X displays the prompt to Press any key. The next key depressed brings a one-line description of itself. Entering Ctrl-X as the help key displays a six-screen list of all text editing keys, including those not modified by Cleuseau such as TAB and cursor keys.

Cleuseau's additions to Microsoft BASIC are dot commands. Note that the TEXT additions described above work while EDITING BASIC programs. Most of Cleuseau's functions ask Sure? and require a Y before proceeding.

One TEXT command is misleading when editing BASIC programs. Ctrl-D, File Status Display, returns byte, word and line counts — but these are for the ASCII version of the program being edited, not the true BASIC code.

Four dot commands compress BASIC program to occupy less RAM. In-line comments beginning with the REMark statement or a single quote are deleted by .DELCOM. GOTO, GOSUB and other branches to comments are directed to the line following the comment.

Cleuseau fails to unlock one clue, however, and that is: What if the last line in a program is a REMark and another line branches to it? Cleuseau redirects the GOTO or GOSUB to line 0 — whether or not there's a line 0. If there's no line 0 the program might terminate with a undefined line error (?UL). If there's a line 0 the results might be disastrous. Polar Engineering says this problem will be repaired in the next release of Cleuseau.

The .SQUASH statement removes

blanks, unnecessary end-string quotes and unneeded PRINT semicolons from all program lines except strings, comment and DATA lines. For example,

```
10 C = A + B:PRINT "C equals";C;"feet"
becomes
10 C=A+B:PRINT"C equals"C"feet"
```

The .SQUASH statement handles multiple lines, literal strings, comments and other traps with ease.

The .PACK statement crams as many statements as possible onto single lines. The command won't add statements to the end of comments, branches and IF statements but will save significant amounts of memory — up to four bytes per program line.

The final program compressing function — .MIN — executes four commands in sequence: .DELCOM, .SQUASH, .PACK and .RENUM (discussed below). The Cleuseau documentation advises saving non-compressed versions of programs to cassette or disk. The compressions render programs hard to read and could make future corrections or modifications difficult.

The functional opposite of .PACK is .EXPAND. The command splits multi-statement lines, giving each segment its own line number. It's useful for modifying programs, especially when branches need to be changed.

The .EXPAND command ignores multiple statements following an IF statement. If no free line numbers are present, multi-statement lines remain unchanged or partially expanded.

GOT YOUR NUMBER

Two Cleuseau commands are involved in renumbering. The .RENUM command isn't equivalent to the standard BASIC function with that name. It renumbers lines within ranges — useful for programs organized by groups of line numbers.

REMARKs are unalterable landmarks to the .RENUM function. If new line numbers conflict with current lines an error message is displayed and the renumbering operation is aborted.

The .MOVE command is similar to the conventional BASIC RENUM function, not found on the Model 100. Both .RENUM and .MOVE accept parameters for a range of lines to be renumbered, new starting number and counting increment. See Figure one for an example of these commands.

The .COPY function allows easy duplication of segments of program code without using the BASIC text editor. Branches within the range copied are

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Spicy programs pepper the world of Tandy portable users . . . more than can be included in the pages of Portable 100/200 magazine. The magazine will continue to include listings—and for those with heightened cravings, the Editors are pleased to offer a monthly supplement of rich desserts.

The Portable Program Review will tempt you each month with a more'ish diet: more listings to run on the Model 100, Tandy 200 and NEC . . . more games . . . more utilities . . . more graphics . . . and home-cooked favorites.

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The Staff also will upload each listing to the Model 100 SIG on CompuServe, *à la carte*.

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Bon Appétit

REVIEWS

figure one
.RENUM and .MOVE
 Issued without Parameters.

Original program:

```
0 REM add two numbers
100 REM assign variables
101 A = 10
104 B = 15
200 REM calculate sum
215 C = A + B
350 PRINT C
```

After .RENUM:

```
0 REM add two numbers
100 REM assign variables
110 A = 10
120 B = 15
200 REM calculate sum
210 C = A + B
220 PRINT C
```

After .MOVE:

```
0 REM add two numbers
10 REM assign variables
20 A = 10
30 B = 15
40 REM calculate sum
50 C = A + B
60 PRINT C
```

updated to the new line addresses. Copy operations to occupied lines are aborted and display an error message.

The .KILL function deletes all lines within a specified range. Branch references to the deleted lines aren't affected and there's no way to recover accidentally killed lines.

The final group of Cleuseau functions are used for BASIC program debugging. Four commands add "debugging points" to program lines. These points print, stop execution or display information at critical places. Use of these debugging points in lengthy programs allows a close monitoring of execution without affecting the subroutine return stack or clearing BASIC variables. Any number of debugging points may be set within a program.

The debugging points, while potentially very handy, aren't explained well in Cleuseau's documentation. Programmers wanting to use Cleuseau for software development have to experiment to find useful applications of the following commands.

The .STOP command halts execution when program flow hits specified lines. Execution is continued with the BASIC command CONT, not the Cleuseau com-

mand with the same name.

Stopping a program for debugging purposes with `.STOP` is more useful than inserting the BASIC keyword `STOP` into the program. When the stop point is encountered, the line number and contents of the line are displayed. The command may be instantly inserted into any number of lines — and adding or changing stop points doesn't reset BASIC variables or the subroutine return stack.

The `STOP` command, like `PRINT` and `.CONT` below, can be specified to affect a single line, contiguous lines or all lines containing a specified string.

STOP OR I'LL PRINT

The `.PRINT` feature is similar to `.STOP`. Instead of halting execution a print point displays the current line number and contents of the subroutine return stack. The `.PRINT` output can be routed to various locations. The `.LOG` command instructs Cleuseau to display this information on the screen or send it to an open device or RAM file while

`.LLOG` sends the print point data to the printer.

The `.PRINT` feature also can be used to emulate the `TRON` or `TRACE ON` feature found in other implementations of BASIC. If each program line is given a print point, execution will show each line number accessed in sequence.

The `.CONT` function cancels out a stop or print point, substituting a space-holding continuation point. The only way to delete debugging points is with the `OFF` command, which removes points set within the current BASIC program.

This command is one of the few destructive Cleuseau BASIC functions which doesn't ask for confirmation before proceeding. It's possible to accidentally delete several hours worth of work with no chance of recovery.

Executing a program containing debugging points from the main menu displays a syntax error in the line containing the first point encountered. Cleuseau only monitors keyboard input and misses the implied `RUN` command.

The debugging points are stored as

special characters in the space after a line number. A vertical bar or pipe indicates a `.STOP` point, an underscore a `.PRINT` point and a tilde a `.CONT` point. These characters are displayed when `LISTING` the program or when using the BASIC text editor. They're also saved along with the code in ASCII files or on cassette.

There's nothing special about the `.STOP`, `.PRINT` and `.CONT` commands. Pipes, underscores and tildes inserted in the editor function just as well. Cleuseau does all the work when monitoring execution started with `RUN`, `GOTO` or `GOSUB`.

"Pretty-print" listings of BASIC programs are provided by `.LIST` and `.LLIST`. Single lines, ranges of lines or all lines containing a specified string may be displayed on the screen or output to the printer. Multi-statement lines are displayed with one statement per line for easy reading.

The automatic line numbering count is set by `.STEP`. Pressing `Escape` when in BASIC supplies a new line number equal to the previously referenced number plus the `.STEP` interval. This is similar to the `AUTO` feature found in other BASIC implementations.

To display the names and sizes of all files in RAM, use `.FILES` and `.LFILES`. This display includes the default BASIC file and the paste buffer. The files can be displayed on the screen or sent to the printer.

CLEUSEAU BUMBLES PAPERWORK

Although Cleuseau's 38-page preliminary manual is a handy command-reference guide, few hints are provided on how to use the ROM efficiently, especially for program debugging.

A two-page section on program debugging is provided but essentially summarizes the debugging point commands. And the few examples given throughout the manual aren't completely clear.

The Cleuseau ROM, although very handy as a text editor, won't substitute for a word-processing program. The ROM supplies no special printing features such as headers, footers or line numbers. It merely adds to the efficiency of Microsoft `TEXT`, making documents easier to enter and edit. A Model 100 with Cleuseau becomes an excellent "front end" text entry point — inexpensive, portable and very powerful. □



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PIC DROPS PRICE, ENHANCES COMPATIBILITY

Personal Integrated Computers (PIC) of Irvine, California has enhanced its portable microfloppy disk drive for the Model 100 while reducing the suggested retail price 25 percent from \$799 to \$599. The price change is effective immediately.

Also available immediately is a new, bundled operating system that allows the PIC Disc to work with the Model 100's built-in BASIC, TEXT, TELCOM and other firmware. The enhancement — a utility program named Filer — lets PIC Disc owners use plug-in ROMs and cassette-based programs, storing code and data on the drive. Previous releases operated solely under CP/M, which is incapable of sharing data and programs with Model 100 BASIC.

Although CP/M is still included, PIC has replaced the T/Maker integrated software package (formerly bundled with the drive) with a 3.5-inch disk containing Traveling Software's T-base, T-Writer and Idea.

T/Maker, which includes word processing, a spelling checker, a spreadsheet and a relational data-base manager, is still available as a \$200 option, according to PIC president Ken Harlan. The company also has developed a Model 100 version of SuperCalc and "a few surprises," he says, to be offered later this year.

The PIC Disc was compared to Portable Computer Support Group's (PCSG) Chipmunk disk drive in the May 1985 issue of *Portable 100/200*. Reviewer John P. Mello Jr. liked the PIC Disc, but found its reliance on CP/M made it more like a desktop computer than an enhancement for the Model 100. "The PIC Disc seems to be based on the premise that what everyone really wants . . . is a desktop operating system," he wrote. "(It) treats the 100's firmware like a poor relation."

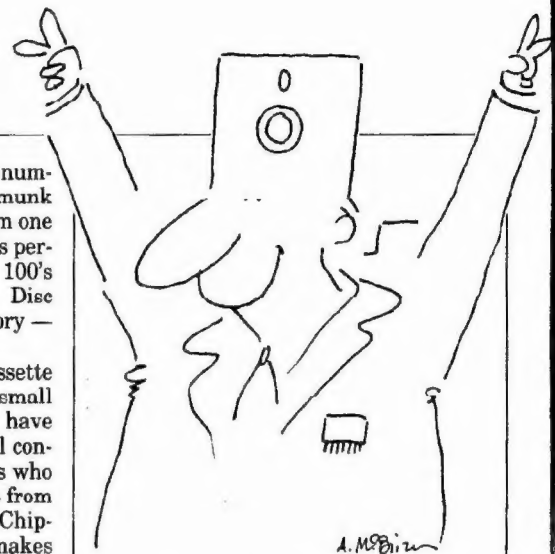
The PIC Disc's new low price and compatibility with the 100's built-in functions "certainly make the product more attractive," opines Mello, "especially if it could read and write Chipmunk disks. Right or wrong, PIC has to realize that the Chipmunk is the *de facto* standard."

PIC's Harlan disagrees. "It's certainly

possible that there will be a large number of software releases in Chipmunk format," he says, "particularly from one vendor (PCSG). But that software's performance is constrained by the 100's 32K RAM limitation. The PIC Disc gives you 64K of contiguous memory — no other product does that."

Harlan continues: "Besides, cassette distribution is here to stay. Only a small percentage of Model 100 owners have bought disk drives, so vendors will continue to sell cassettes. Those users who have drives can load the programs from cassette, then store them on the Chipmunk or the PIC Disc — it really makes no difference."

Unlike the Chipmunk, which is an external unit, the 2.5-pound PIC Disc attaches to the side of the Model 100 via a mounting plate and velcro strips. "Users



can carry the drive with them when they need it," Harlan says, "or disconnect it in a matter of seconds and leave it behind."

GE Sees the Light

The Lighting Business Group of megacompany General Electric provides consultation services for business customers regarding lighting needs and energy consumption. The group's 170 field sales personnel use NEC PC-8201A computers to perform cost analyses and design office lighting systems.

A bulletin forwarded by the lighting business group's J.A. Fredrickson shows that GE has put a lot of thought — and sophisticated analysis — into business lighting. Did you know that detailed drafting and cartography requires about 150 foot-candles, compared to just 20 foot-candles in elevators and stairways (but: washrooms should be lit at the 30 foot-candle level)? Or that lighting levels should be adjusted based on the age of the worker, the importance of the task, the task's difficulty and the task background reflectance level? Or that a federal government study shows that clerical workers' productivity drops by 28 percent when office illumination is reduced to 50 foot-candles from 100 foot-candles? Or that the loss in lighting efficiency required by luminaires, louvers

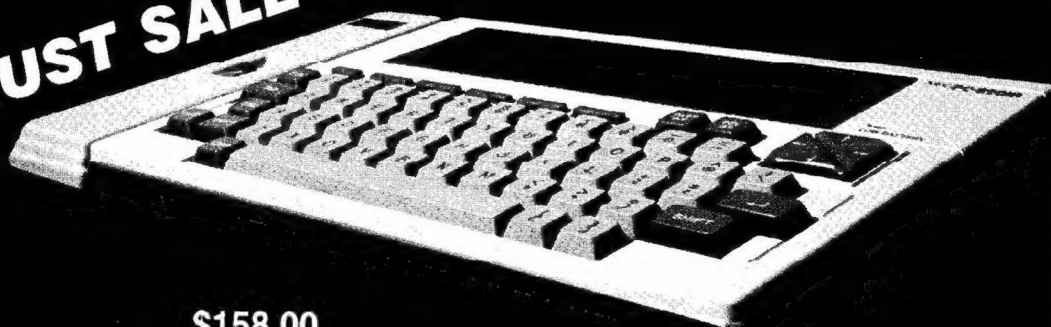
and diffusers is often offset by improved visual comfort or appearance?

The point — as GE sales professionals are quick to point out to prospective customers — is that a small, inexpensive improvement in office lighting can pay for itself in improved productivity.

Enter the Model 100's cousin, the PC-8201A. The NEC allows lighting salespeople to evaluate relamping (honest, that's the word GE uses) options based on a business's operating hours and the mortality and lumen depreciation rates for different lamps. In a matter of minutes, the NEC reports on spot vs. group relamping options, what relamping timetable is most economical, how much light will be produced for any program selected and what the bottom line will be in cold hard cash.

In addition, GE's Fredrickson notes, the NEC is used for word processing and — to an increasing degree as home office mainframe capabilities are expanded — electronic mail. Salespeople carry program cassettes with them or download software via modem from corporate mainframes. □

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The problem with most portables is utility gets sacrificed for portability. Only being able to take 32K of files with you is a real pain. Things like form letters, data bases, spreadsheet layouts, and other files have to either be left behind or you have to mess with external storage devices. The inconvenience of having to bring along cassette players, and disk drives (not to mention the hassle getting them to work) can make you wonder why you brought this "productivity tool" in the first place.

THE NEC SOLUTIONS

The NEC PC-8201 has two solutions for this problem. First it has the ability to house up to 64K of RAM inside the machine. Through a technique called "bank switching" you can access up to three different 32K "banks" of memory: two inside the computer and one in a plug-in cartridge. This is a big improvement. But the problem here is each additional 32K cartridge from NEC costs \$395.

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Many of you will remember us as the first company to manufacture an aftermarket 8K memory module for installation inside the computer. This product was so successful that other companies copied it. Our customers

kept asking for more storage, and the result is our SideCar™. It uses a bank switching system similar to NEC's to let you access up to *four additional banks of 32K, giving the NEC PC-8201 up to 192K of on-line memory!* Now there really is a portable computer of amazing proportions.

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Now you can have gobs of data instantly available at the flick of a switch. The SideCar™ plugs into the NEC PC-8201 in the same slot the NEC 32K cartridge uses. The memory is powered by two standard size AA batteries when the computer is not in use. You can even change the batteries without losing the data. SideCar™ comes standard with 32K of memory, with up to three additional 32K modules available giving it a total capacity of 128K. They are simple plug-in options so you can buy a 32K version now and add memory as needed. The batteries will support the memory for up to one year.

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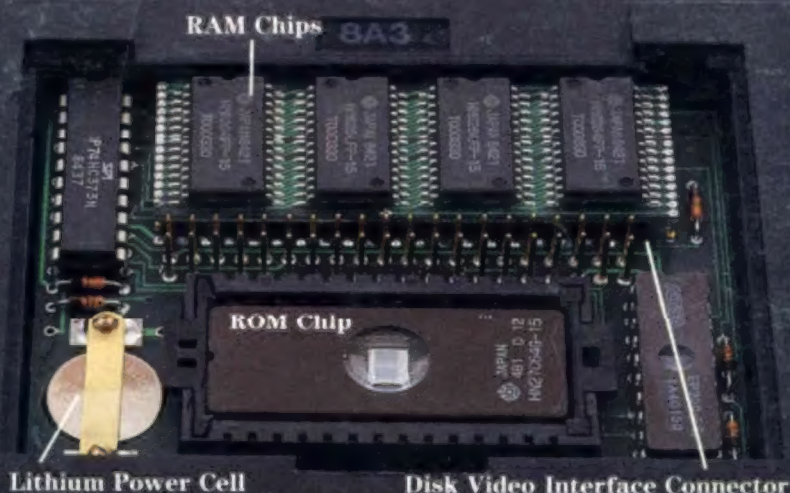
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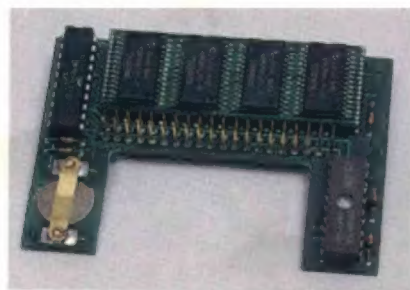


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which allows data to be transferred from one bank to any other bank. It's flawless!

Simple Installation

"Adding this 64K RAM module to your Model 100 is as easy as putting in new batteries." Once you've removed the expansion cover on the back of your Model 100, just snap the PG Design RAM module in. You can't get it wrong! The pins line up perfectly with the expansion holes in the Model 100 compartment. Snap the cover back on and turn your Model 100 over. Turn it on and enter BASIC. Type in the one line program we supply you and presto—you've got a Model 100 with 96K of RAM. You do not need a 32K Model 100 to utilize the PG Design 64K RAM module.

No Need To Remove It

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